

Fig. 1

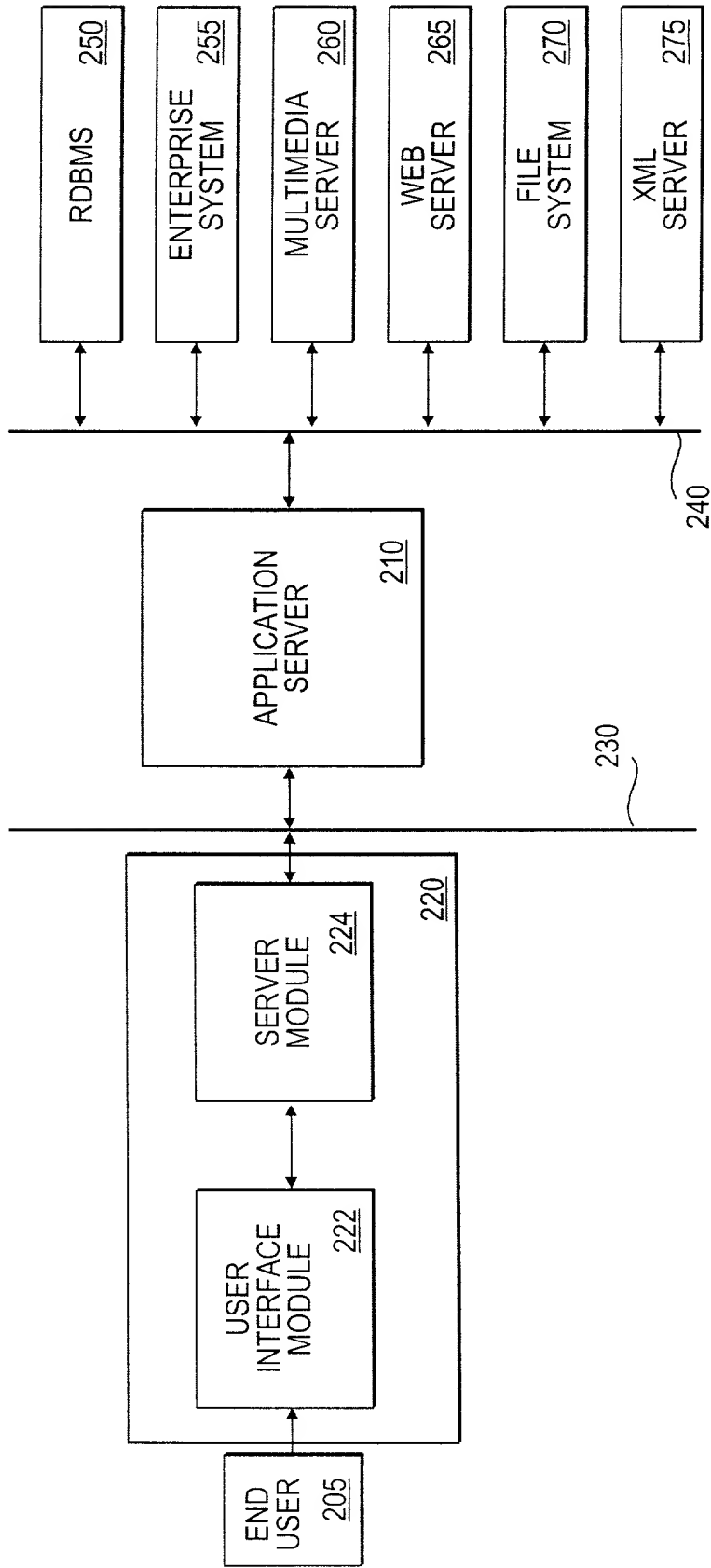


Fig. 2

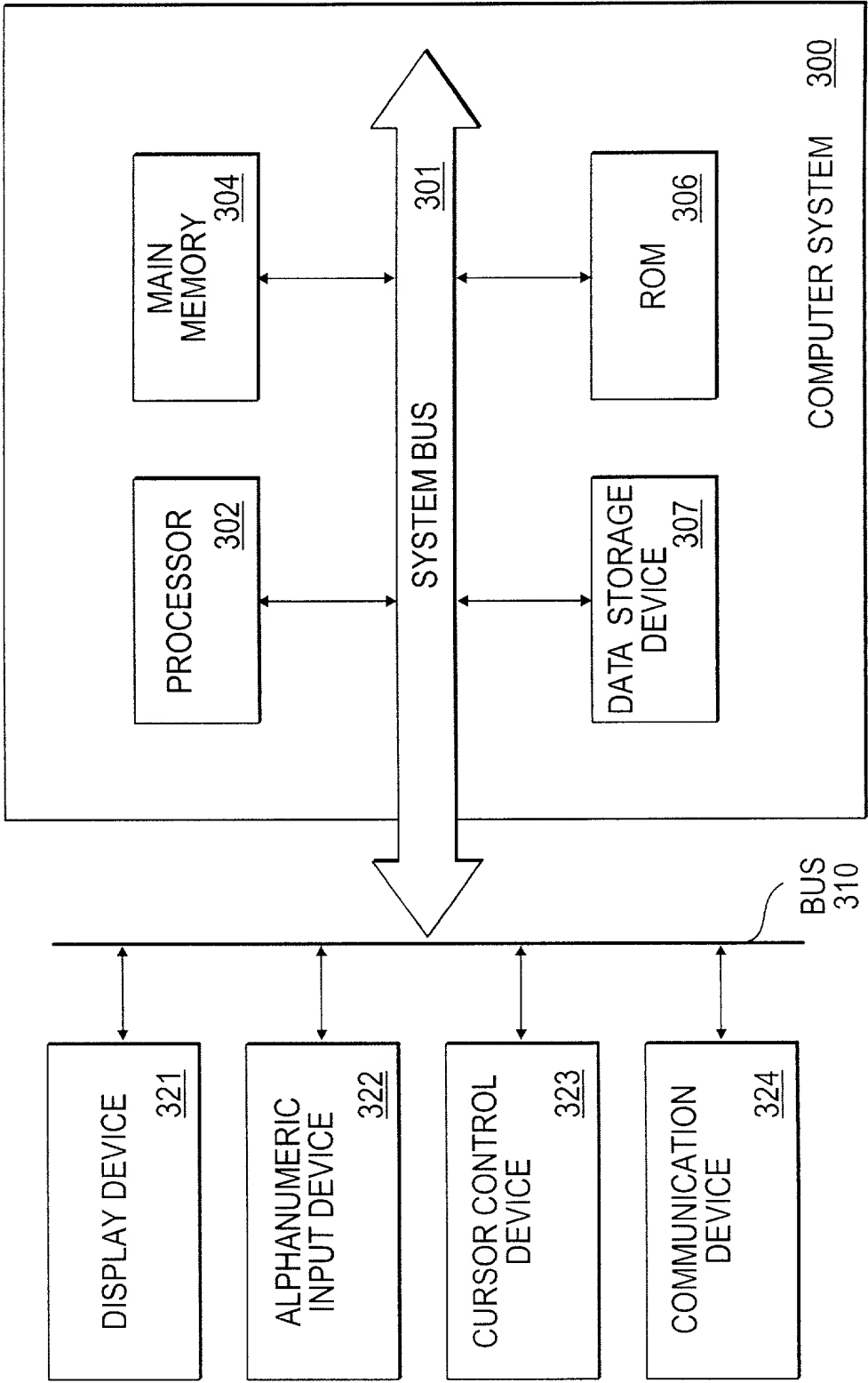


Fig. 3

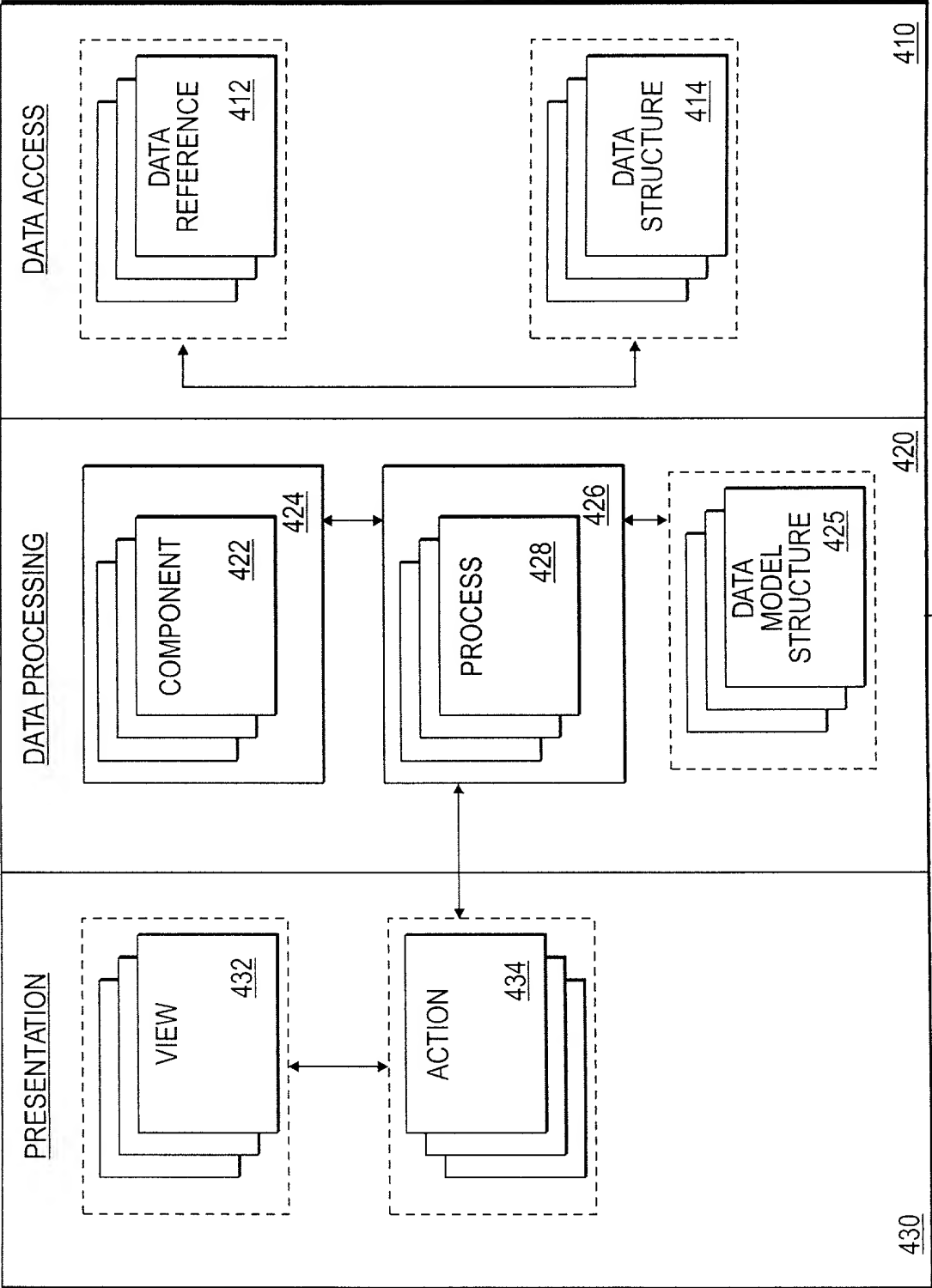


Fig. 4A

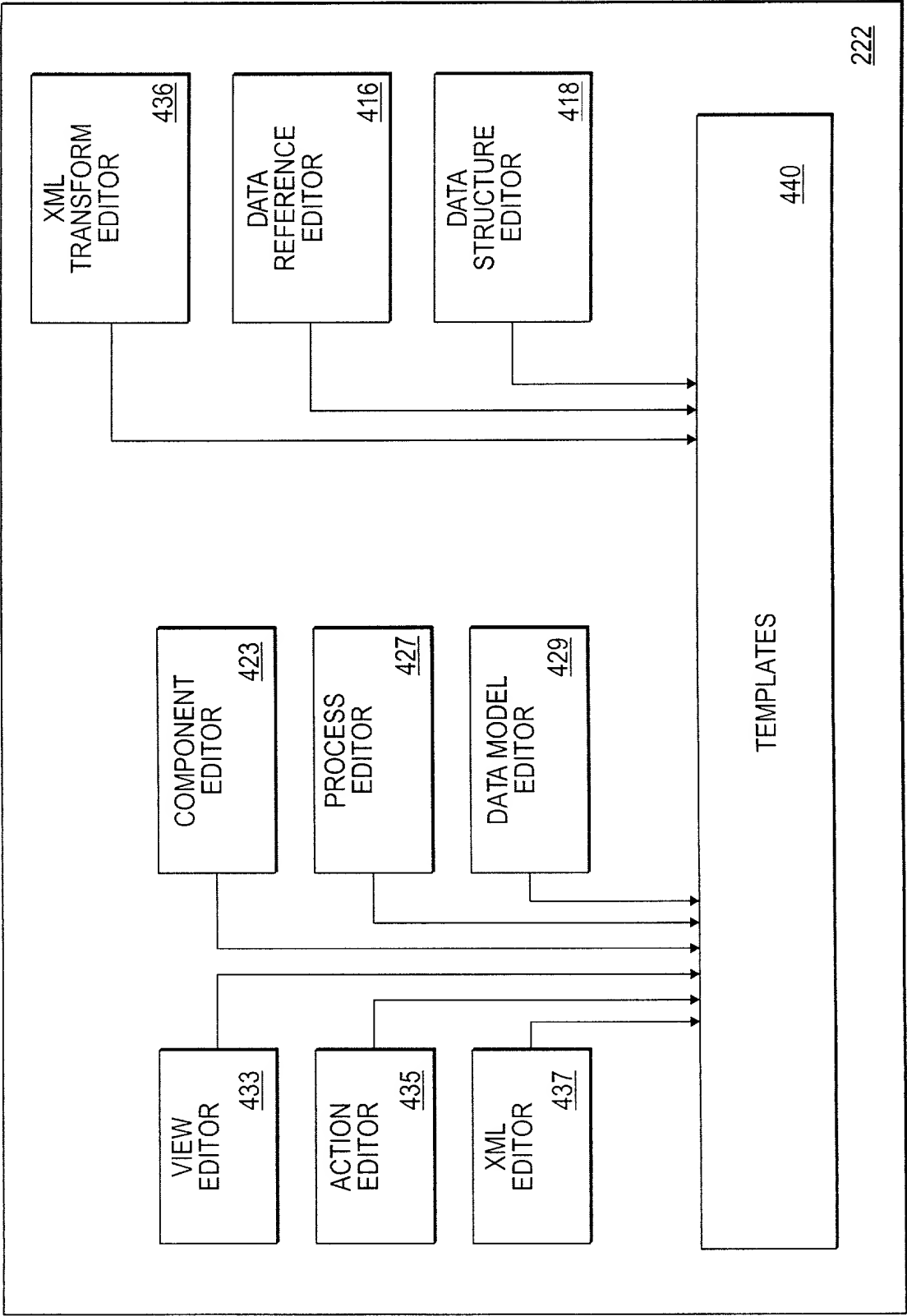


Fig. 4B

428

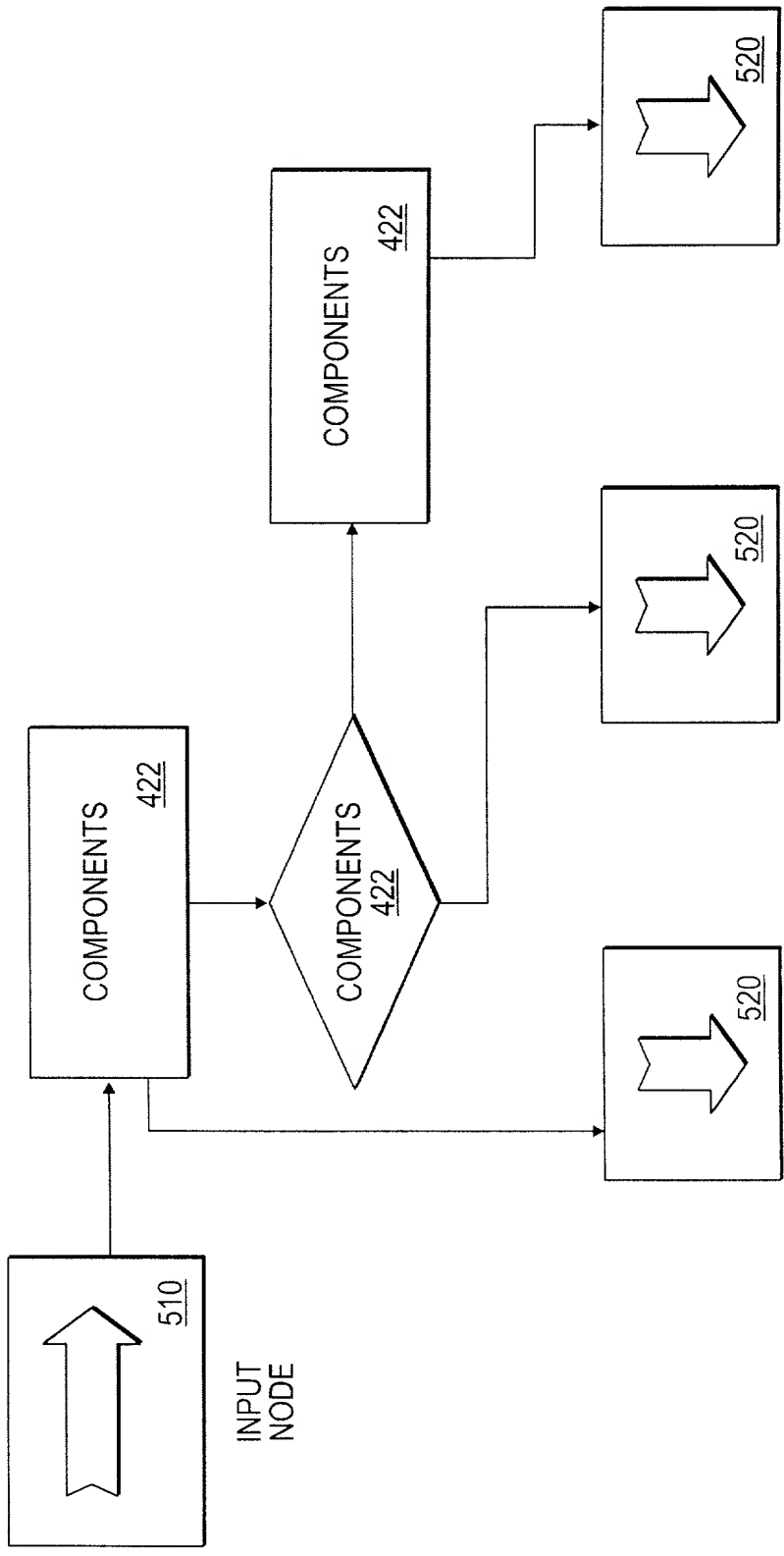


Fig. 5

7/42

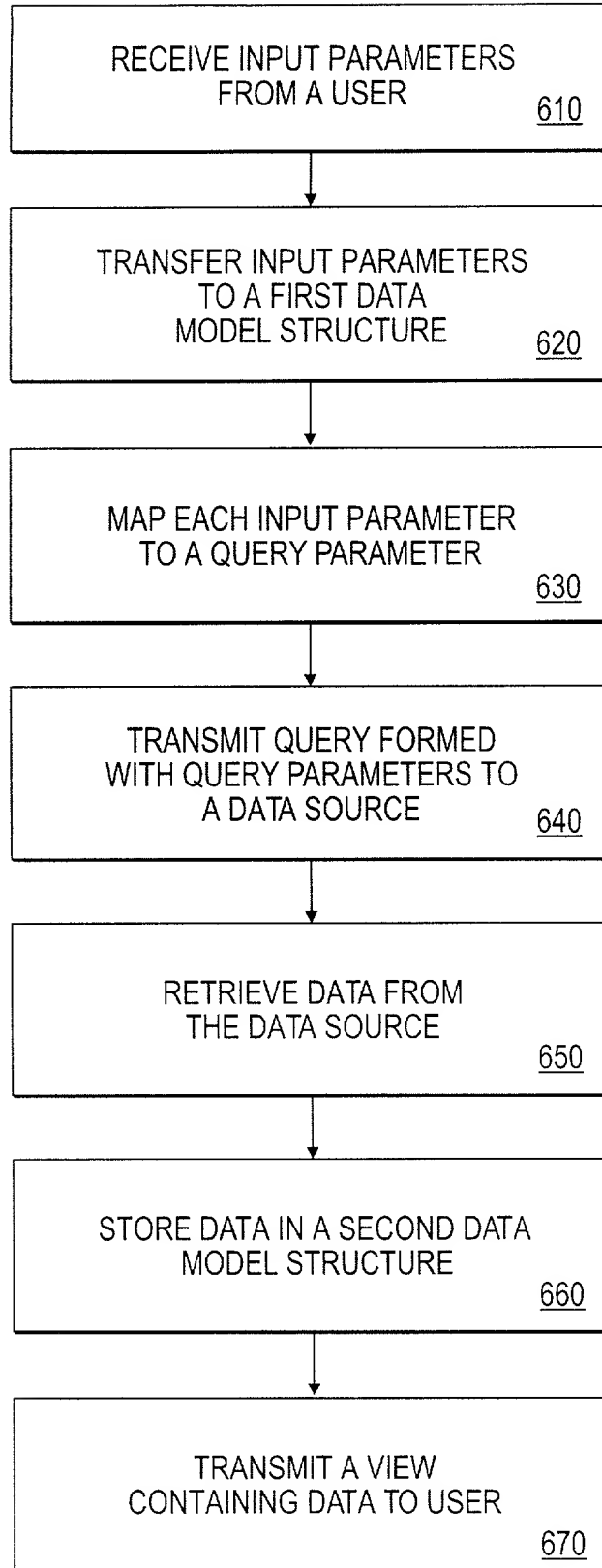


Fig. 6

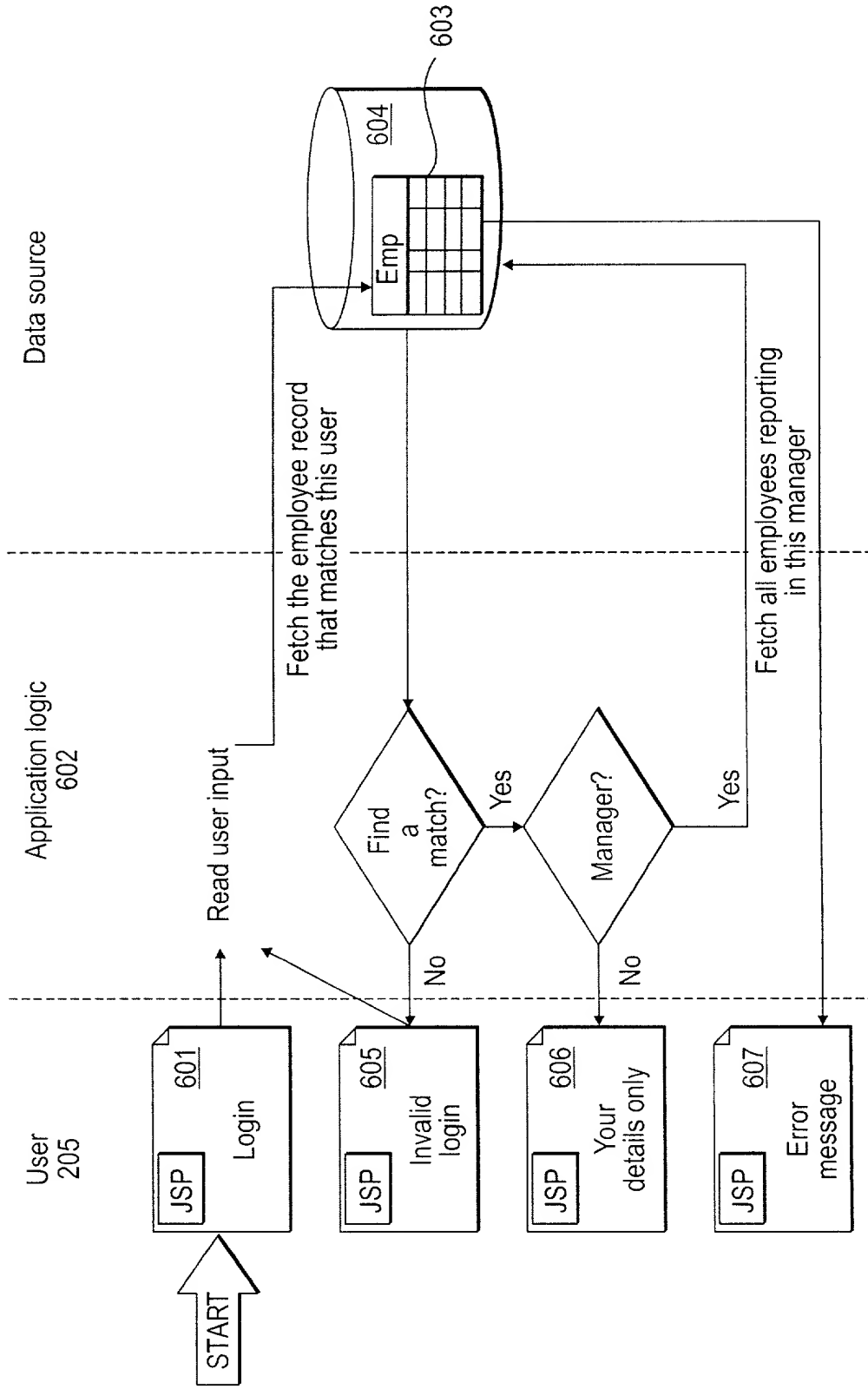


Fig. 6A

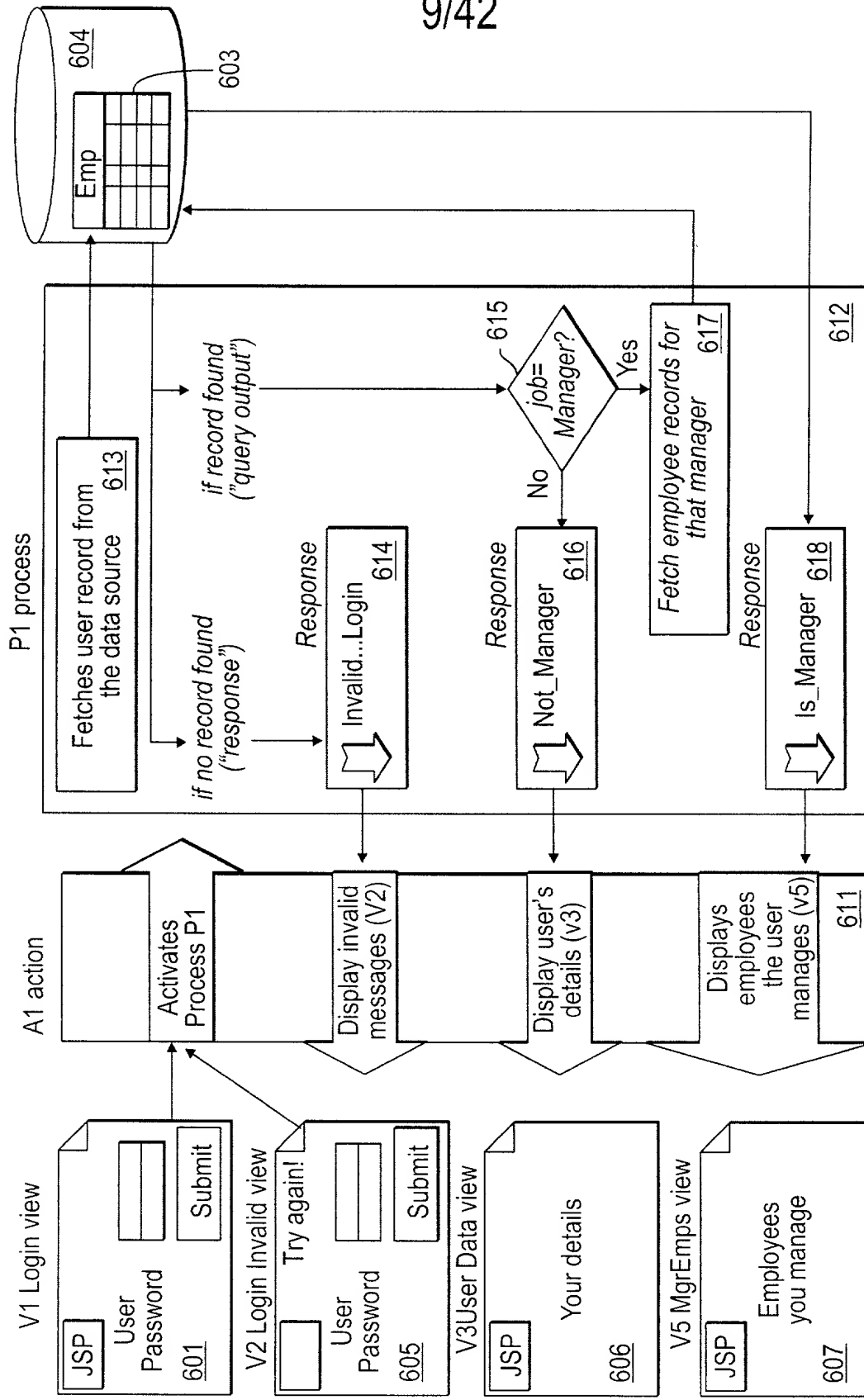


Fig. 6B

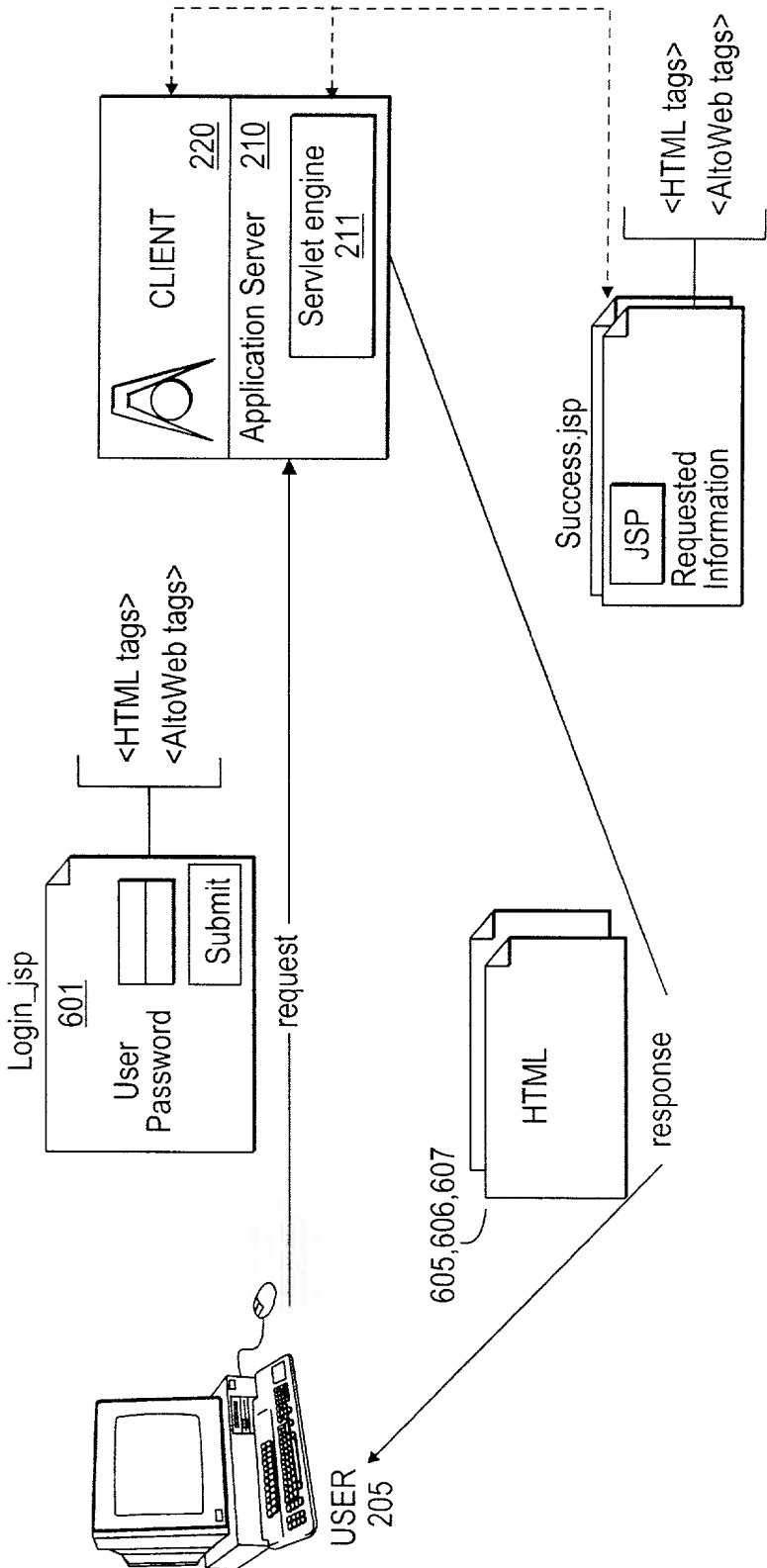


Fig. 6C

11/42

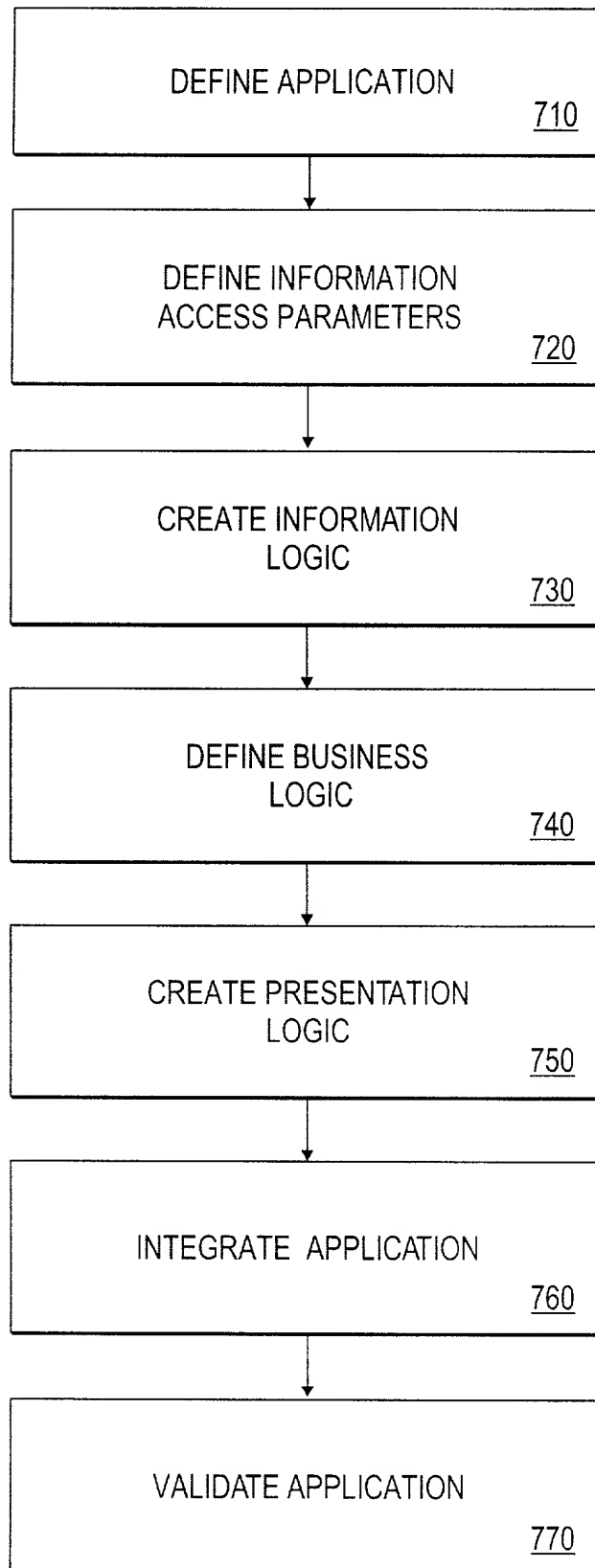


Fig. 7

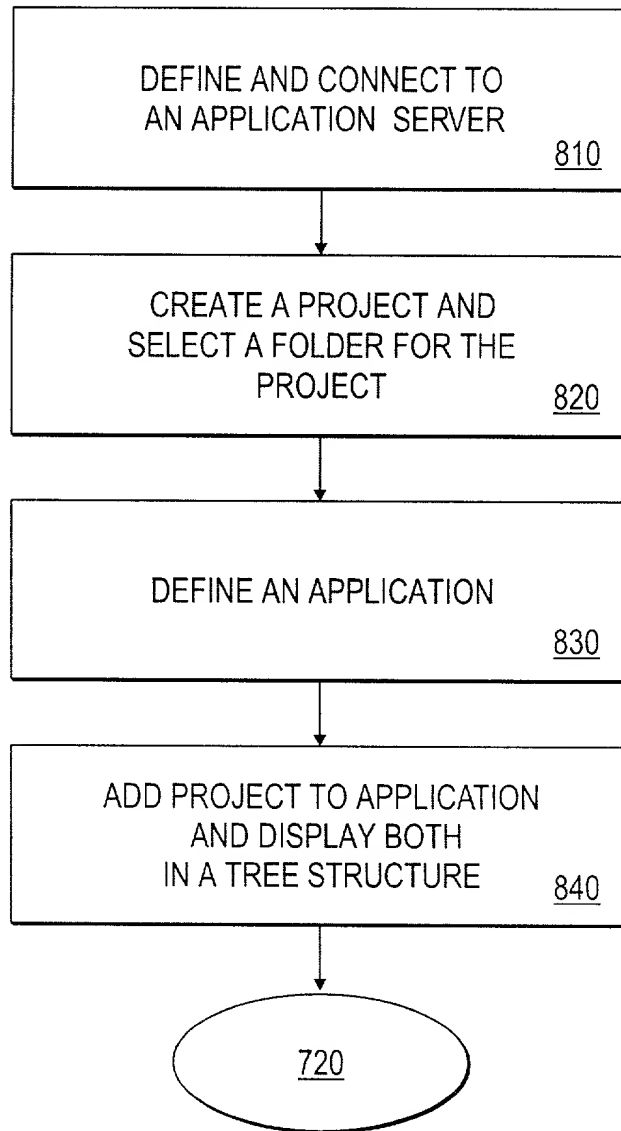


Fig. 8

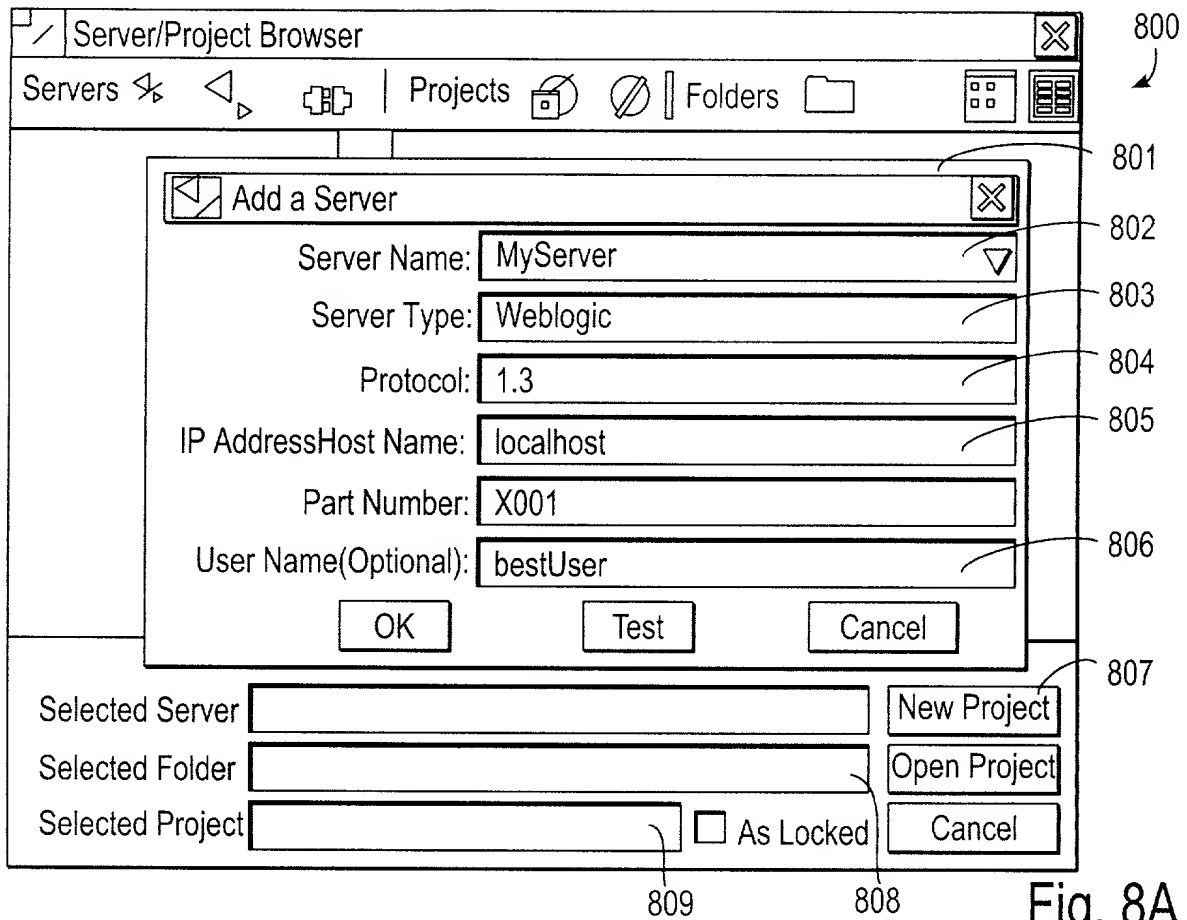


Fig. 8A

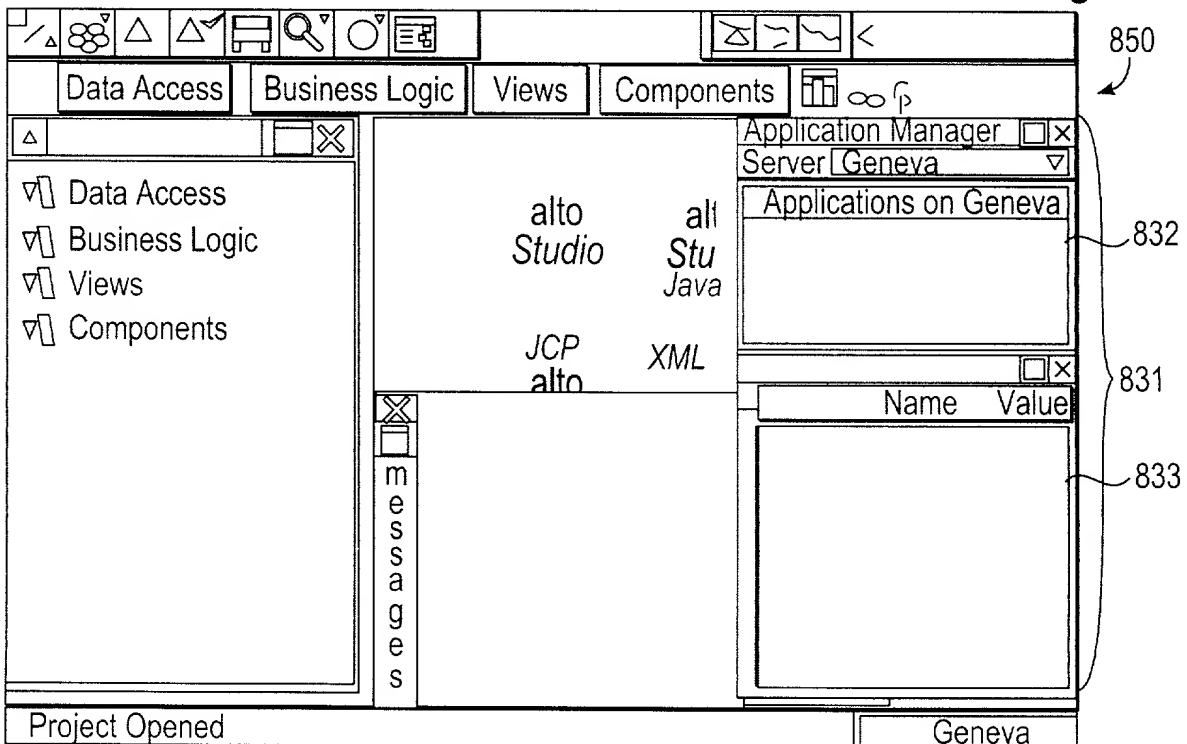


Fig. 8B

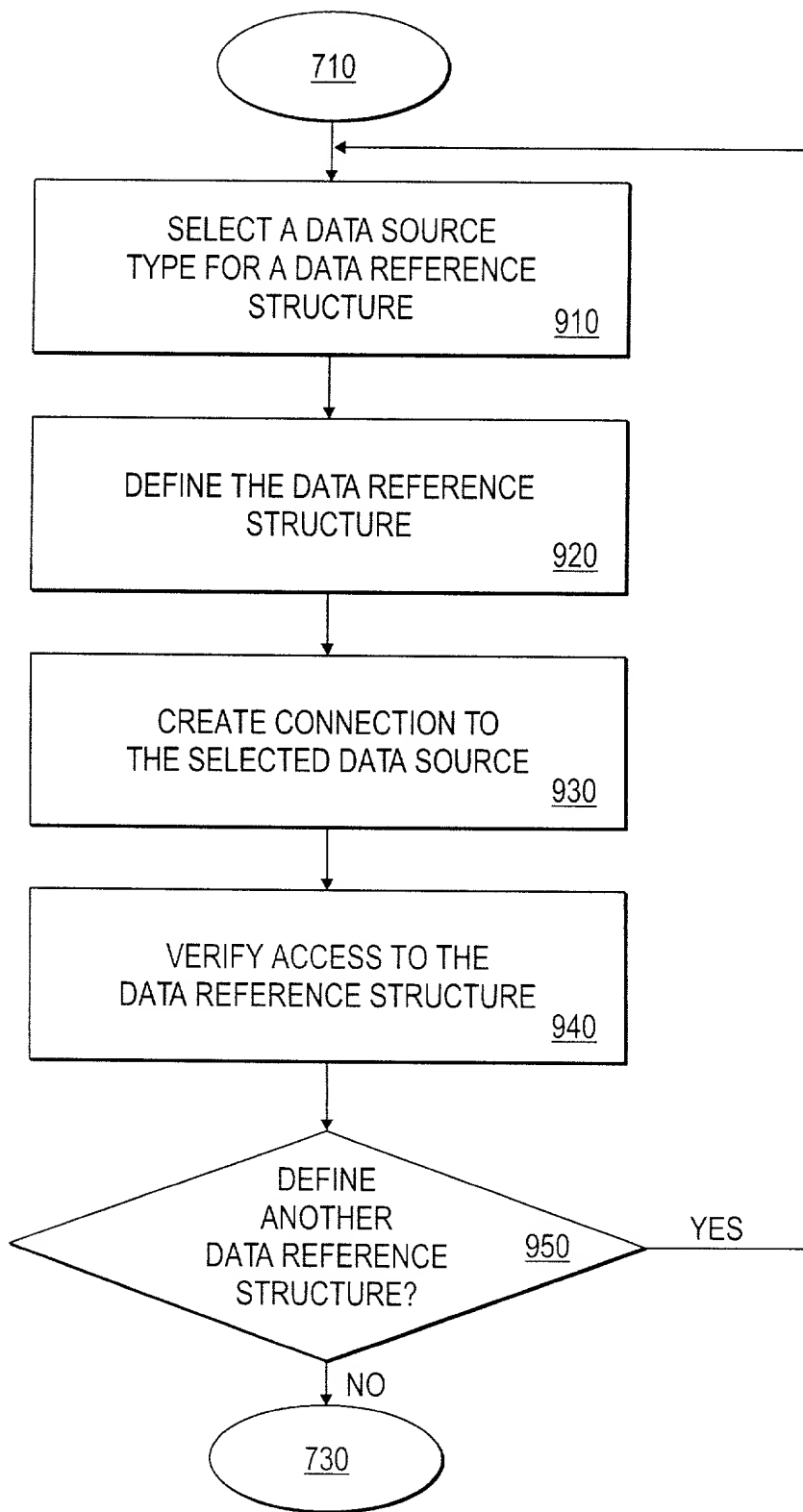


Fig. 9

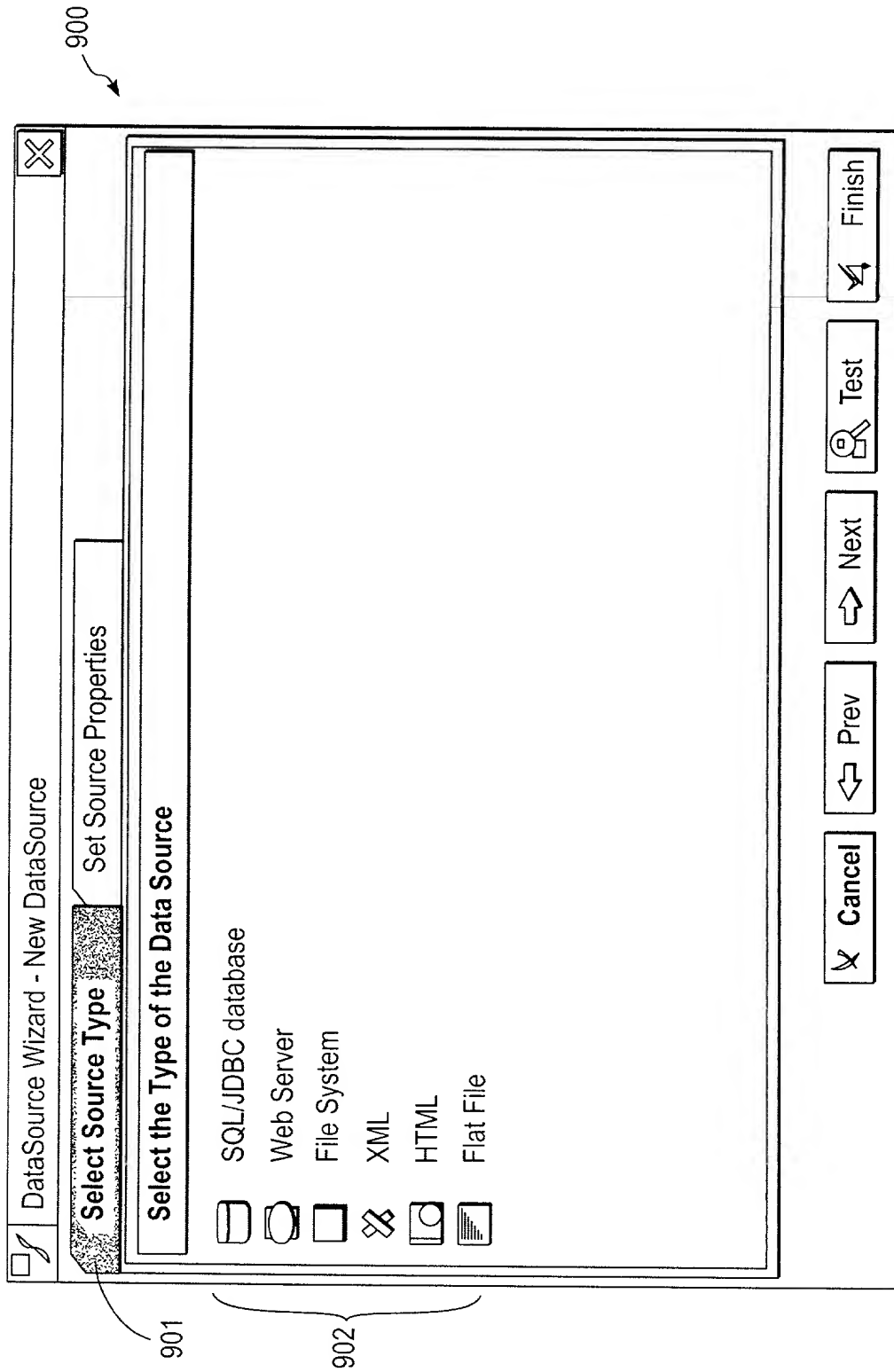


Fig. 9A

900

903

DataSource Wizard - New DataSource

905

904

906

907

908

909

911

912

Set Source Properties

Select Source Type

Selected Data Source Type: SQL Database

Source Name

EmpSource

Choose the type of connection to the SQL DataSource

☒ JDBC Driver

☐ JNDI Data Source

User name

scott

Password

Database URL

jdbc:weblogic:oracle:boq-logic

JDBC driver

weblogic.jdbc.oci_Driver

Connect Options

Cancel

Prev

Next

Test

Finish

Fig. 9B

17/42

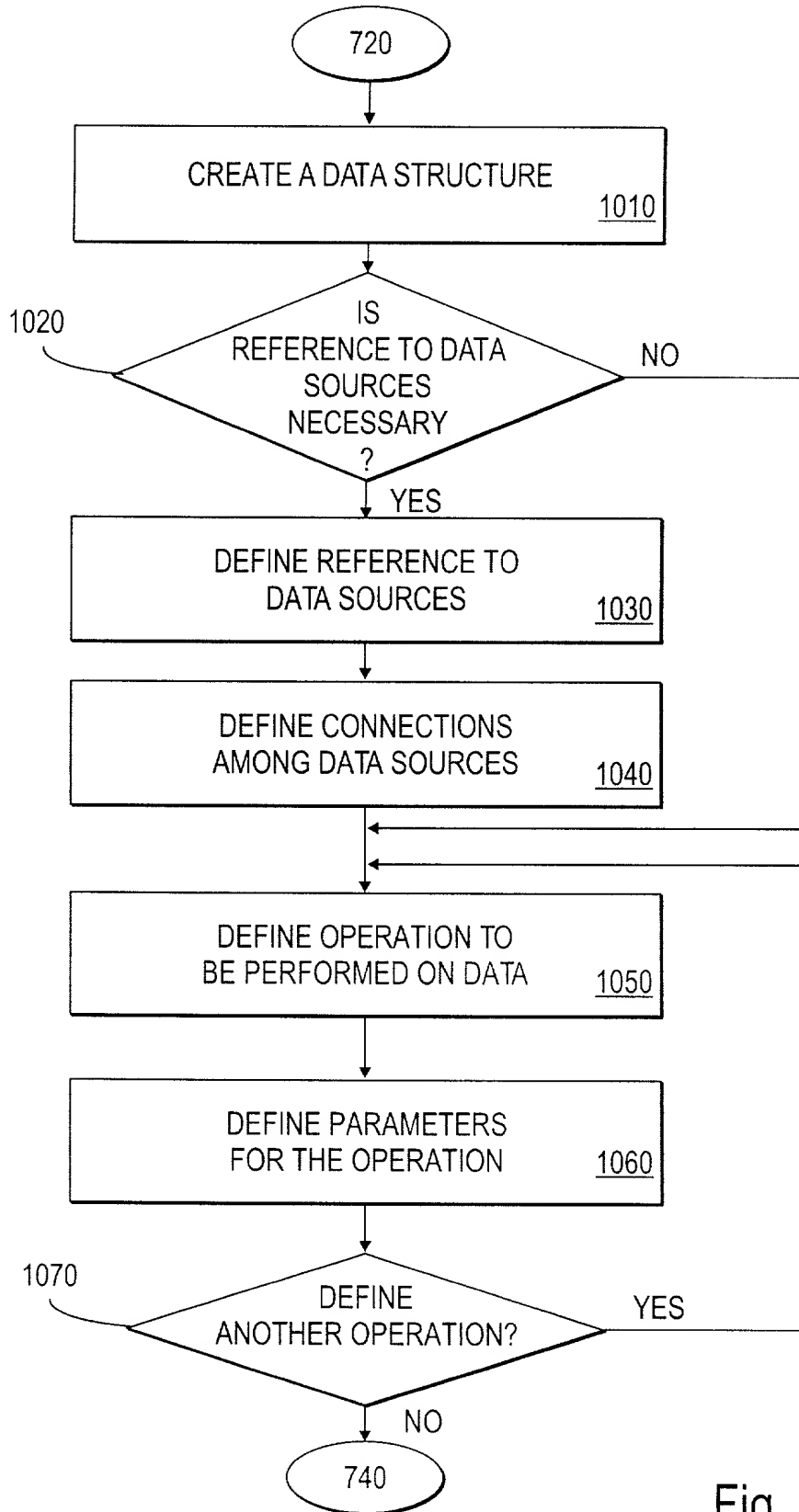


Fig. 10

18/42

1000

903

1001

1002

MetaObject Editor - Test

Enter name Test

Show Data

Type

Choose Sources

Configure

Define Fields

Advanced

Type

☒ Create from DataSource DataSet(s)

☐ Create from DataSource Query

Ford

☐ Create from other meta objects

☐ Just create one

Inheritance

☐ Yes, this extends another MetaObject

Cancel

Revert

Back

Next

Finish

Help

Fig. 10A

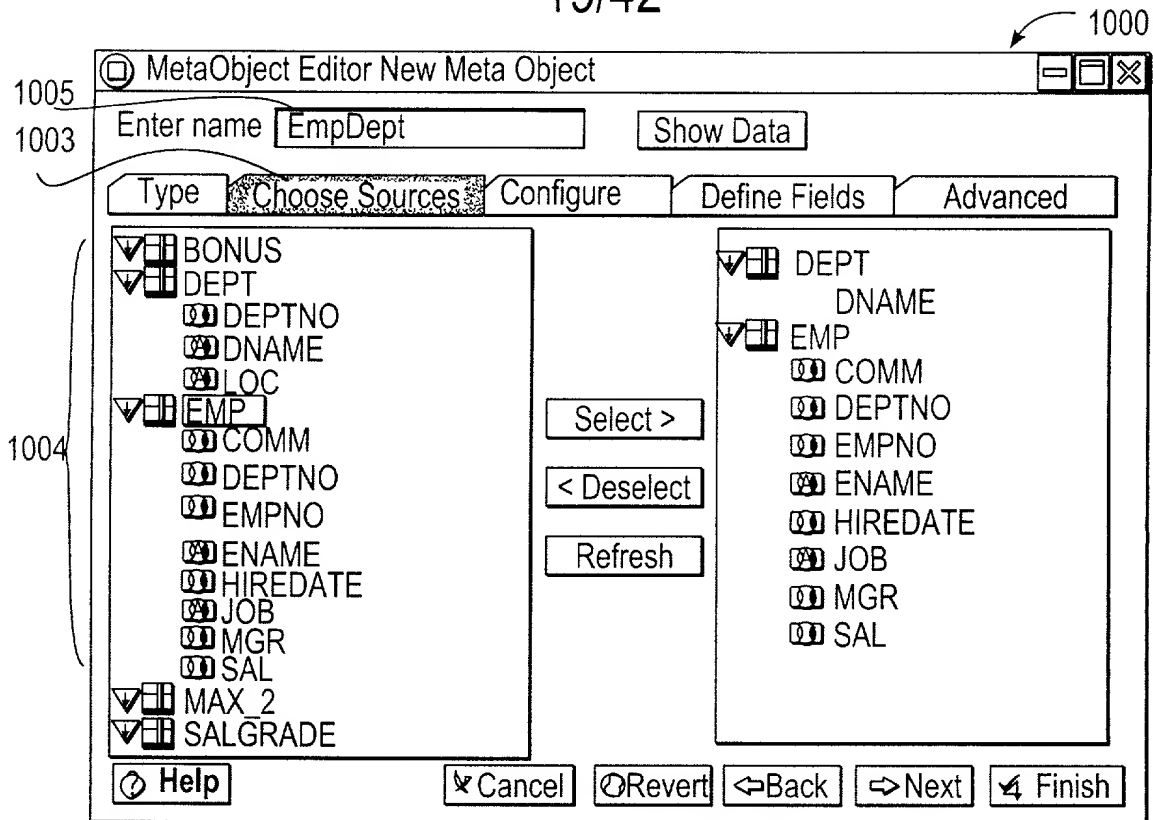


Fig. 10B

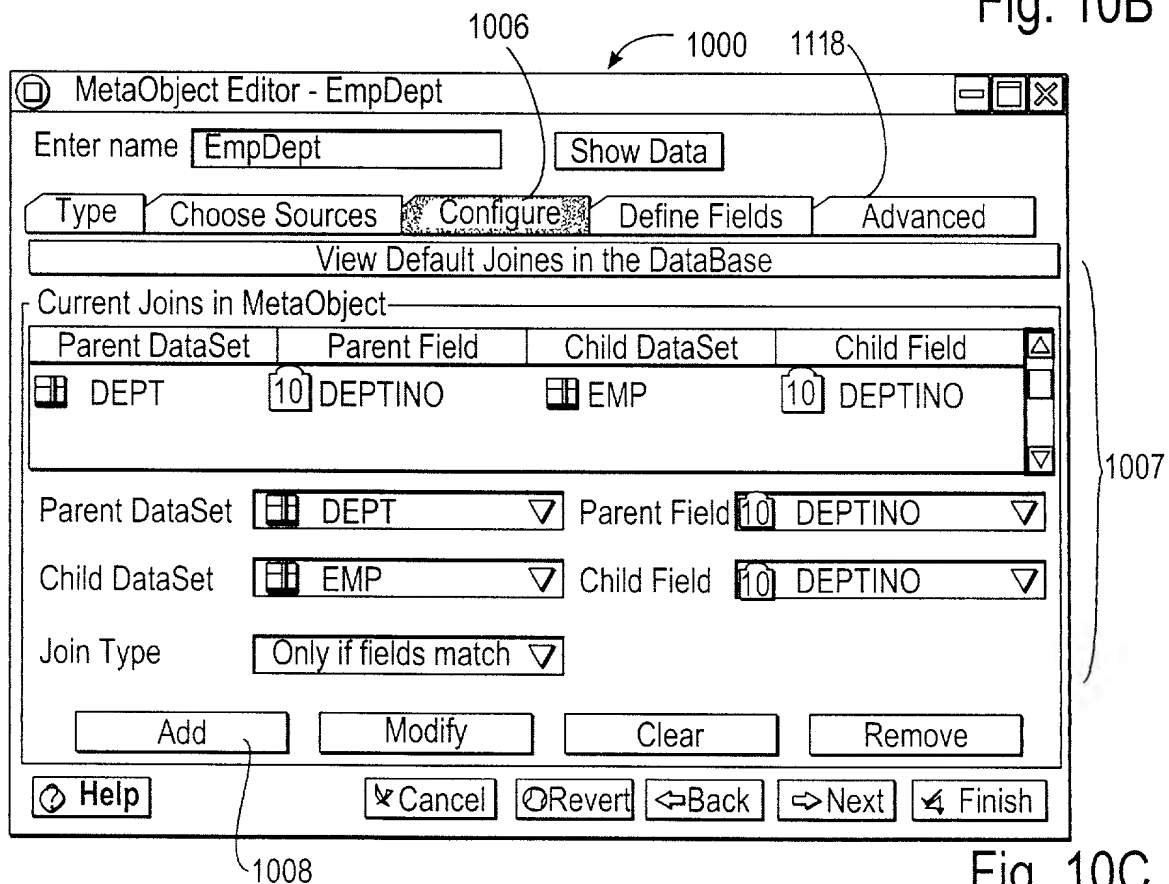


Fig. 10C

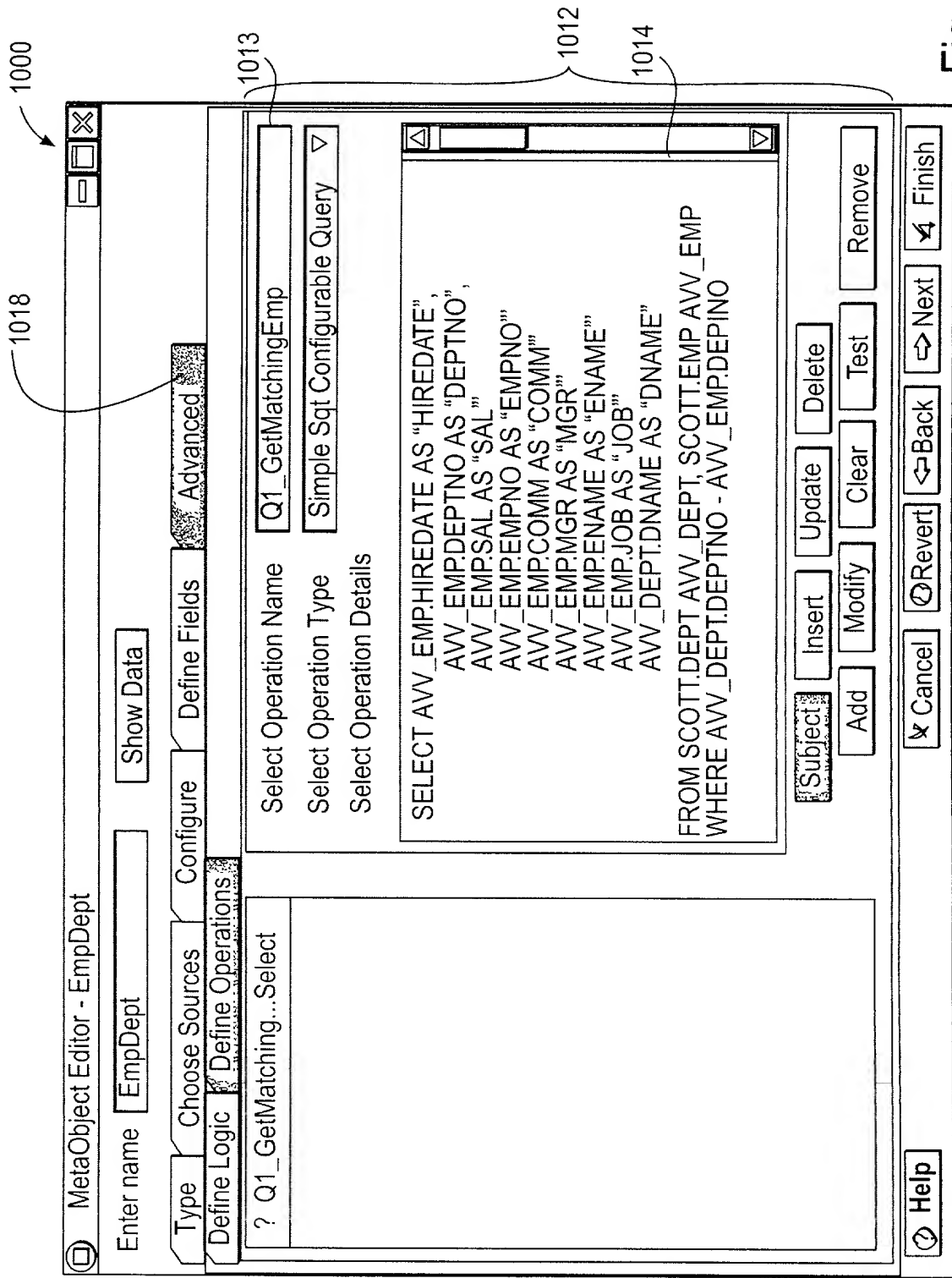


Fig. 10D

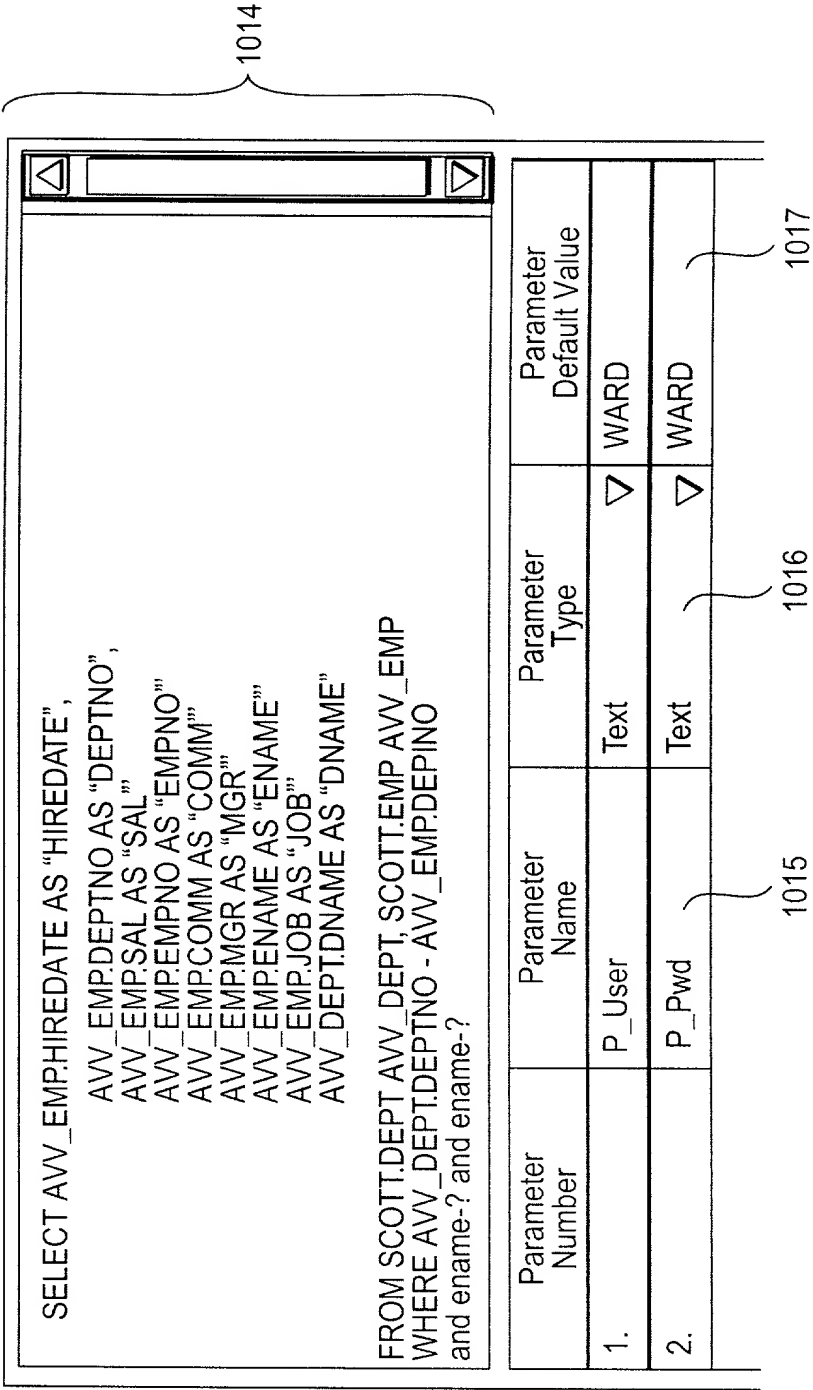


Fig. 10E

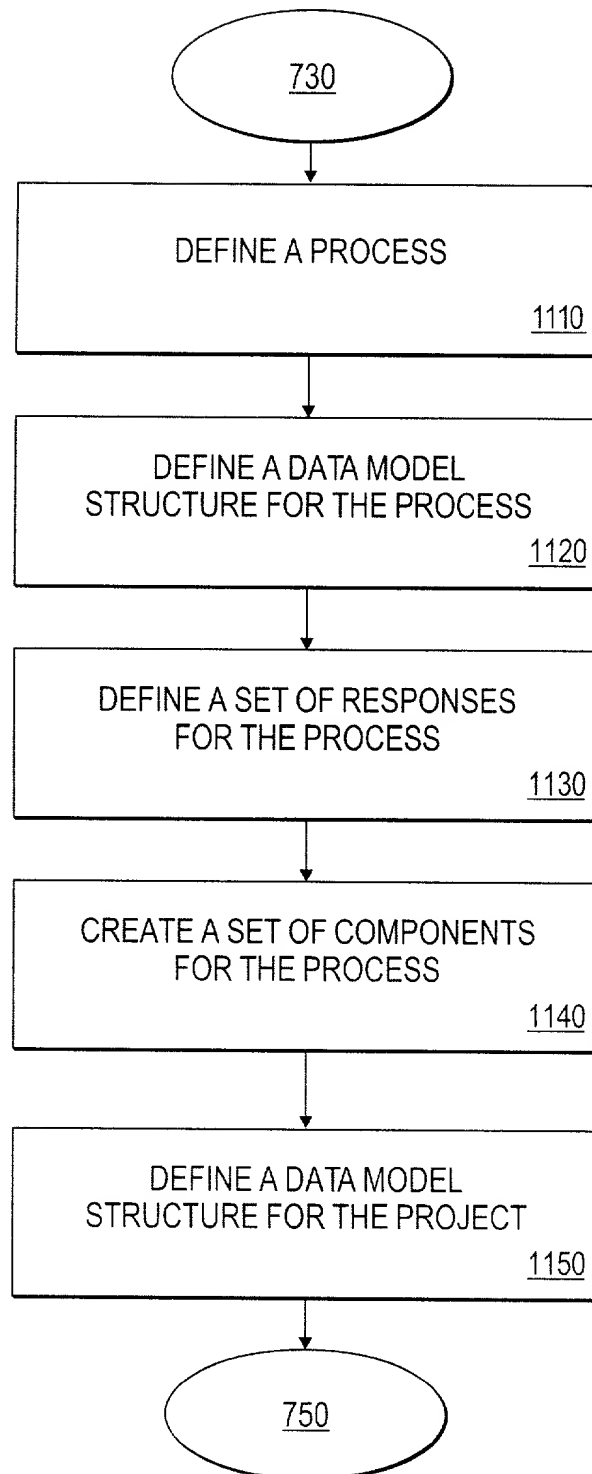


Fig. 11

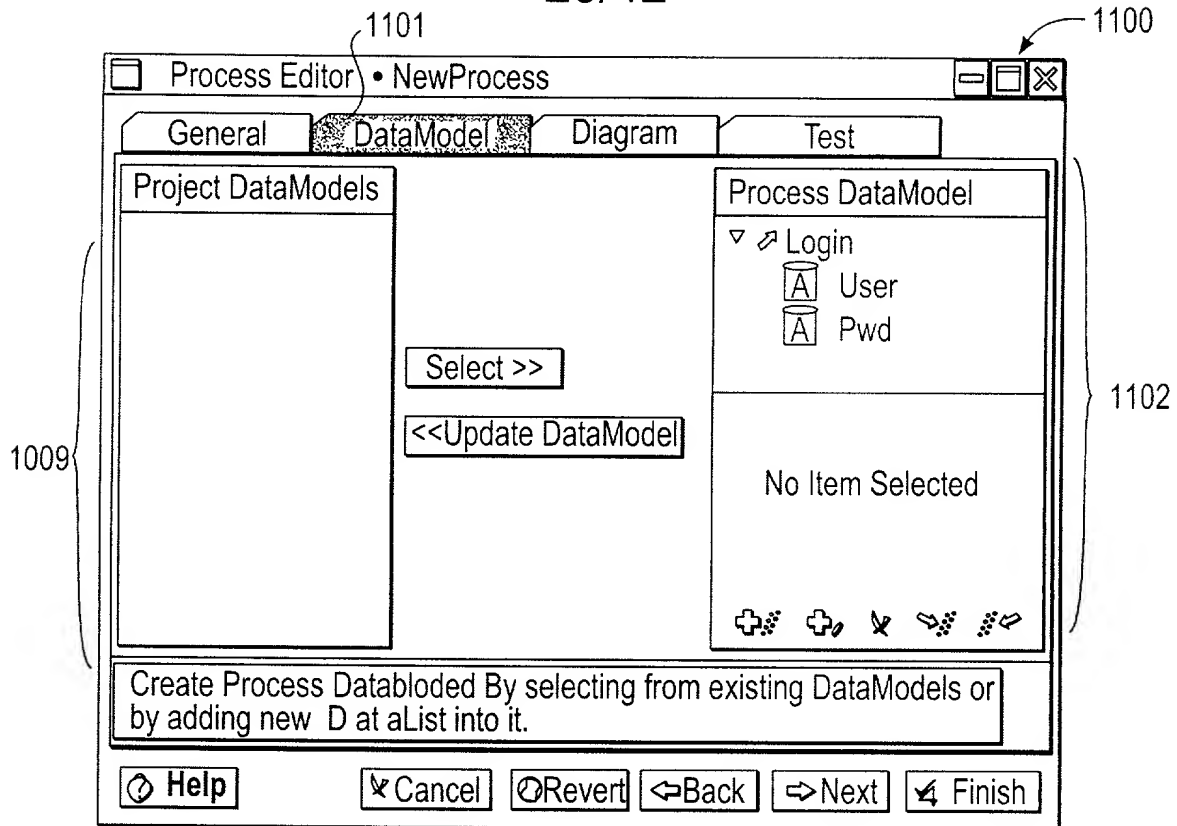


Fig. 11A

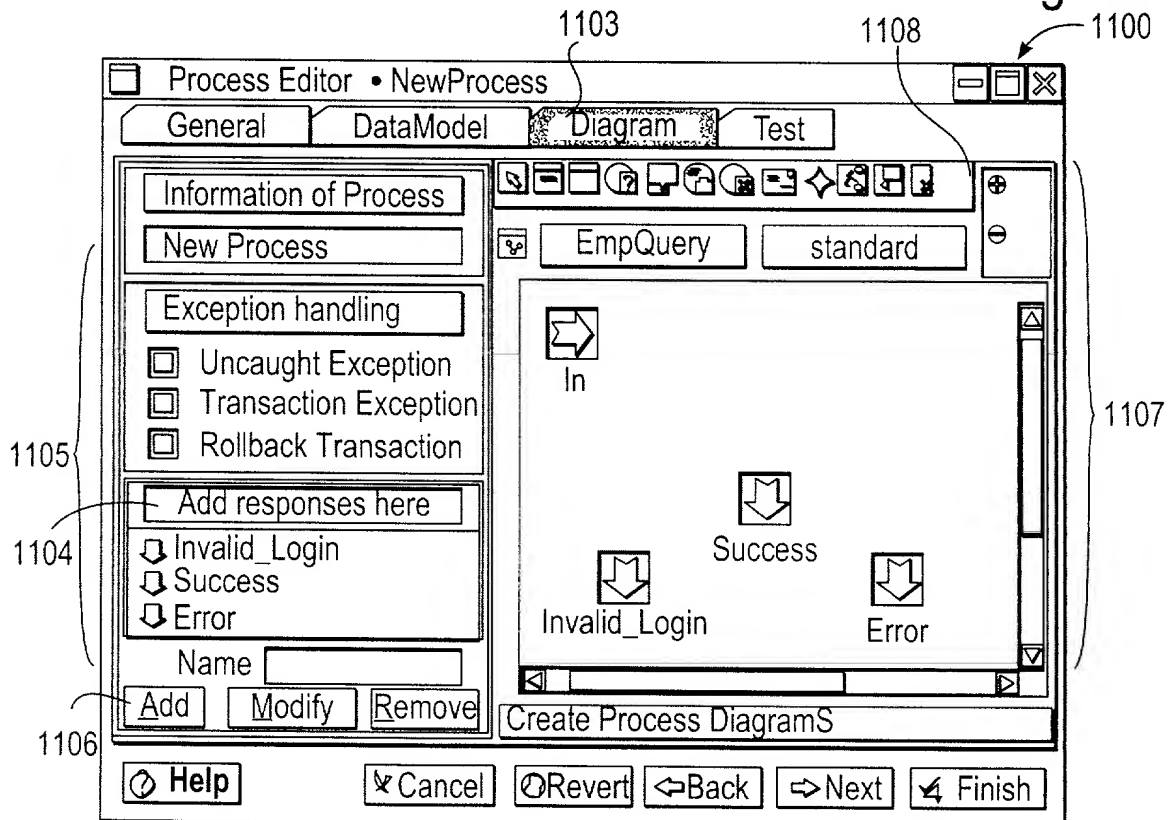


Fig. 11B

1111

1112

Configure MetaQuery

General | Configure Component | Query | Metaobject-parameters

Select MetaObject ▼

Place MetaObject Result into..

☒ In an Existing List

☐ Create a New List

(Enter full path separated by "/")

☒ Show result as Multiple List

What should happen to previous data?

☐ Clear Results Data Model

☐ Default Results Data Model

☒ Keep Results Data Model

Help Cancel Back Next Finish

Fig. 11C

25/42

Configure MetaQuery

General | Configure Component | Query / Metaobject-parameters

Select Query: ? Q1 GetMatchin...

Map Query parameters(if any) to Process-DataModel

Query Parameters	Read From
P_User	A /Login/User
P_Pwd	A /Login/Pwd

Map parameters of MetaObject(if any) to Process-DataModel (Optional)

MetaObject Parameters	Read From
-----------------------	-----------

Help Cancel Back Next Finish

Fig. 11D

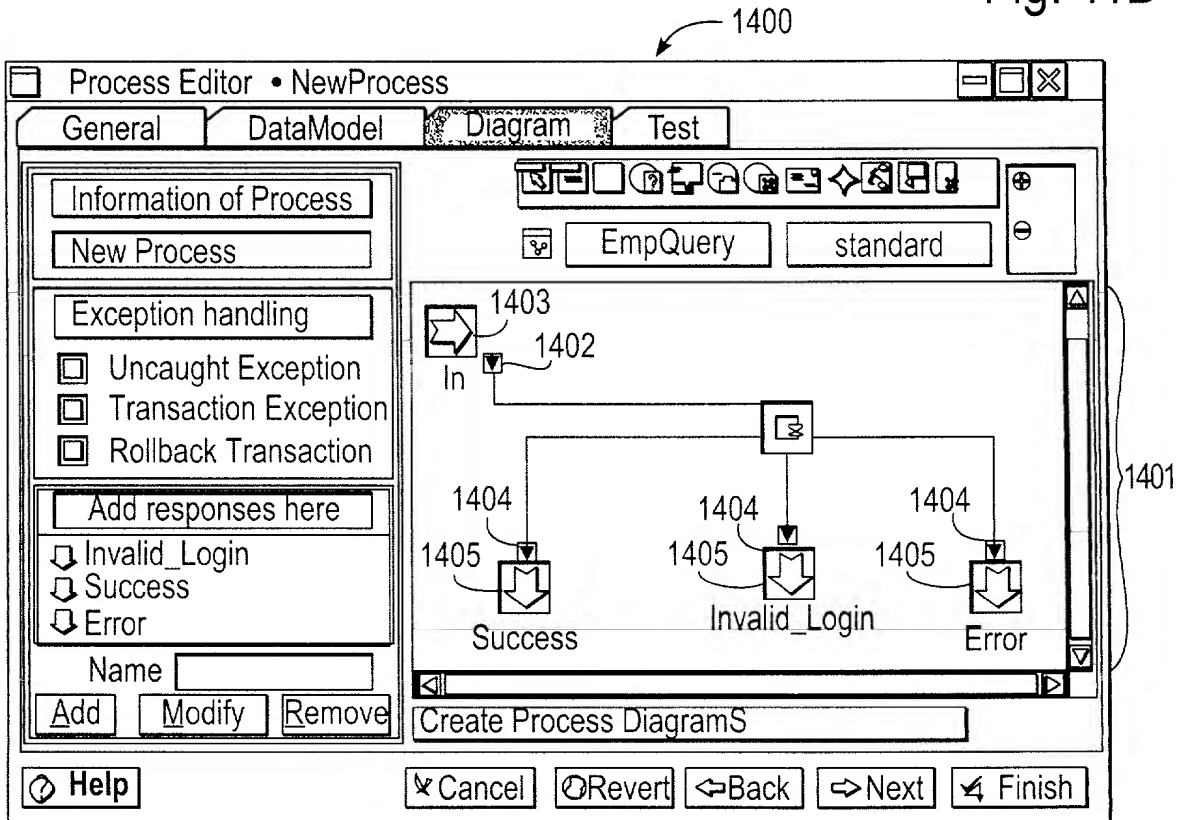


Fig. 11E

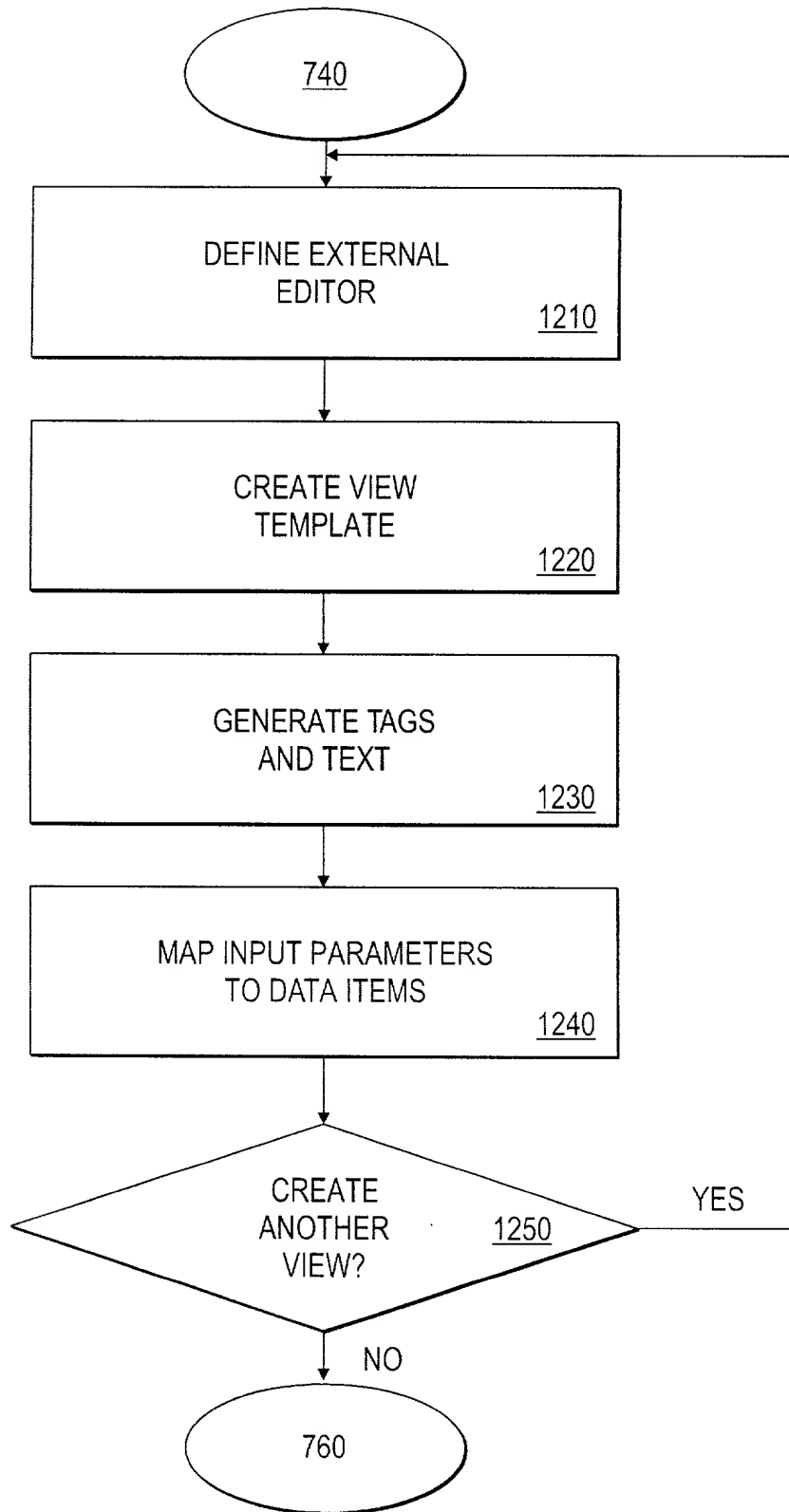


Fig. 12

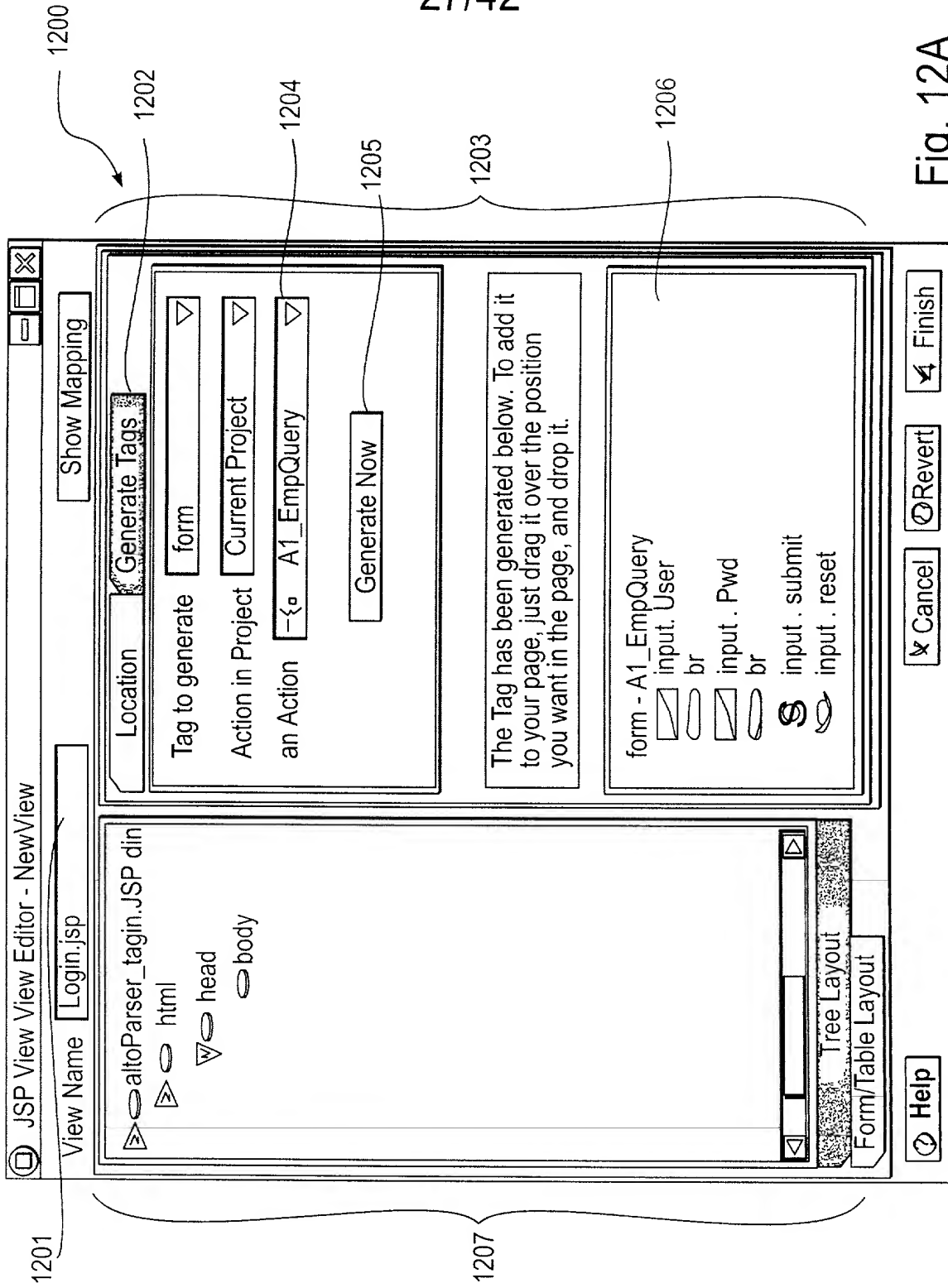


Fig. 12A

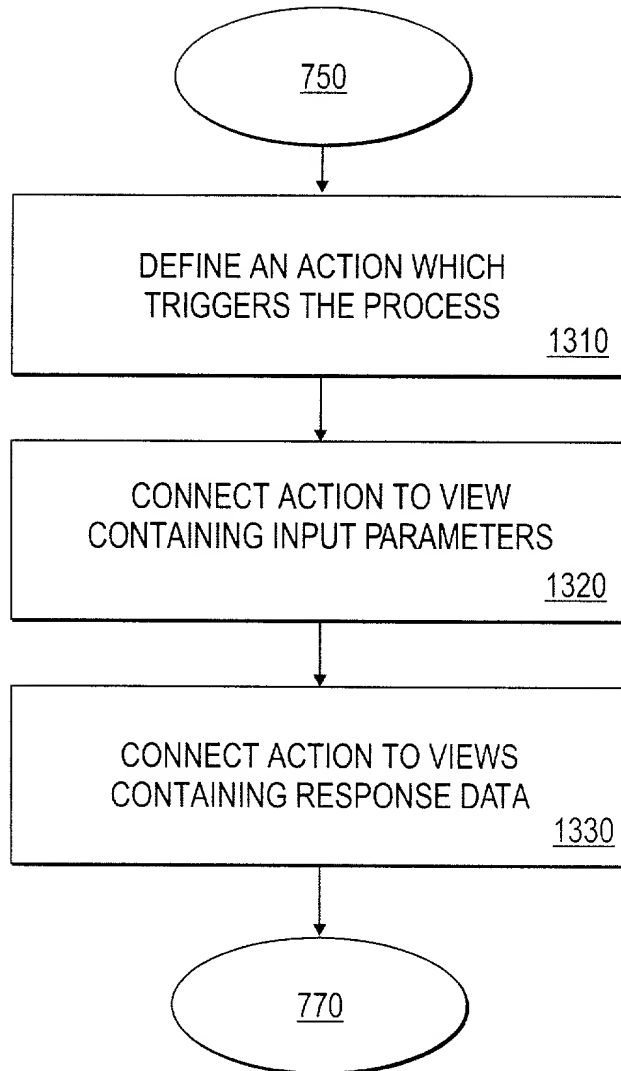


Fig. 13

1300

1301

1302

1303

1305

1306

1307

1308

Action Editor - A1_empQuery

General Options Output Mapping

Options: Process

Location Current Project Tutorial/EmpQuery

Process Name P1_EmpQuery

Responses

Error Invalid_Login Success

Result Page: JSP View

Location Current Project Tutorial.EmpQuery

Page Name

Help Cancel Revert Back Next Finish

Fig. 13A

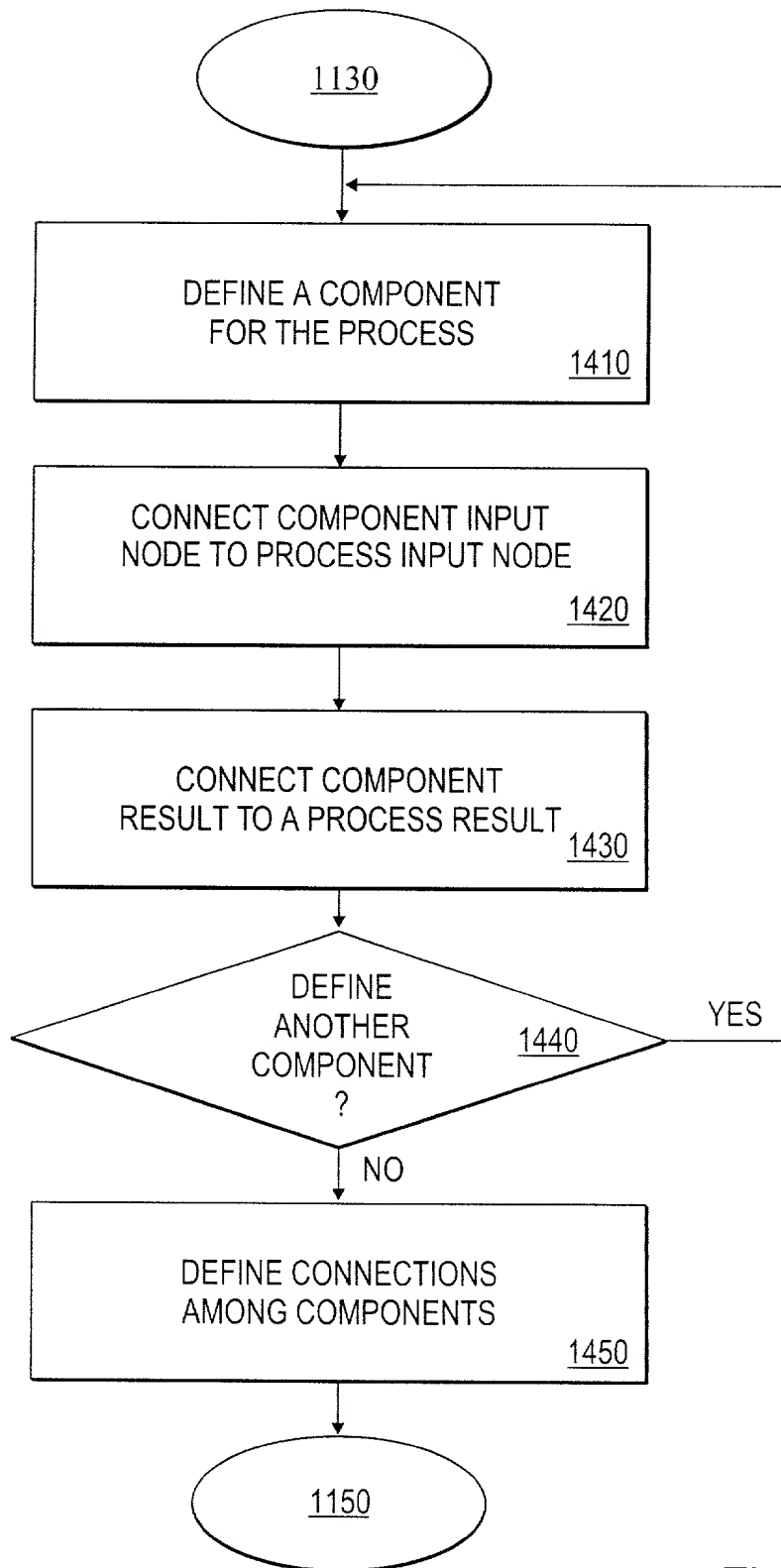


Fig. 14

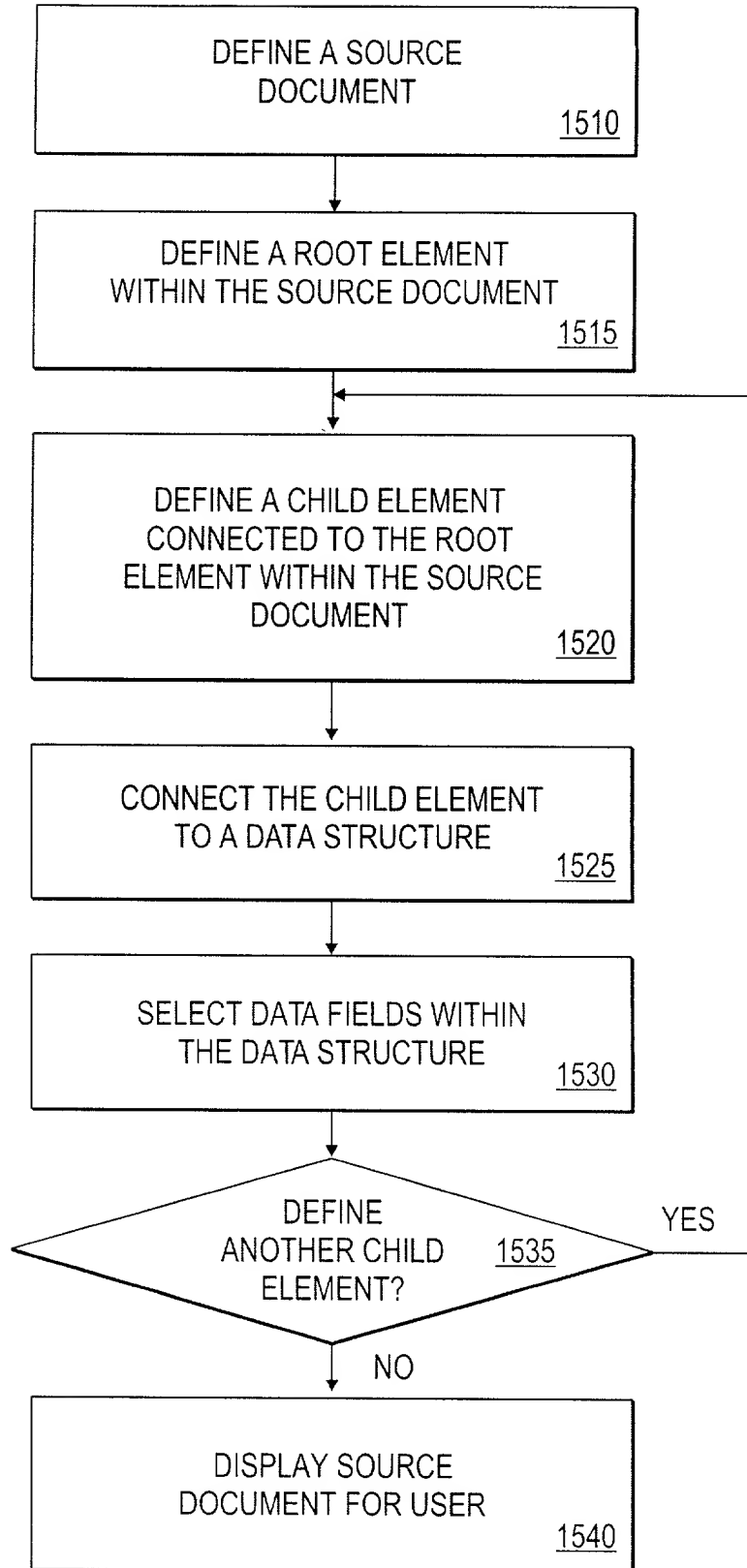
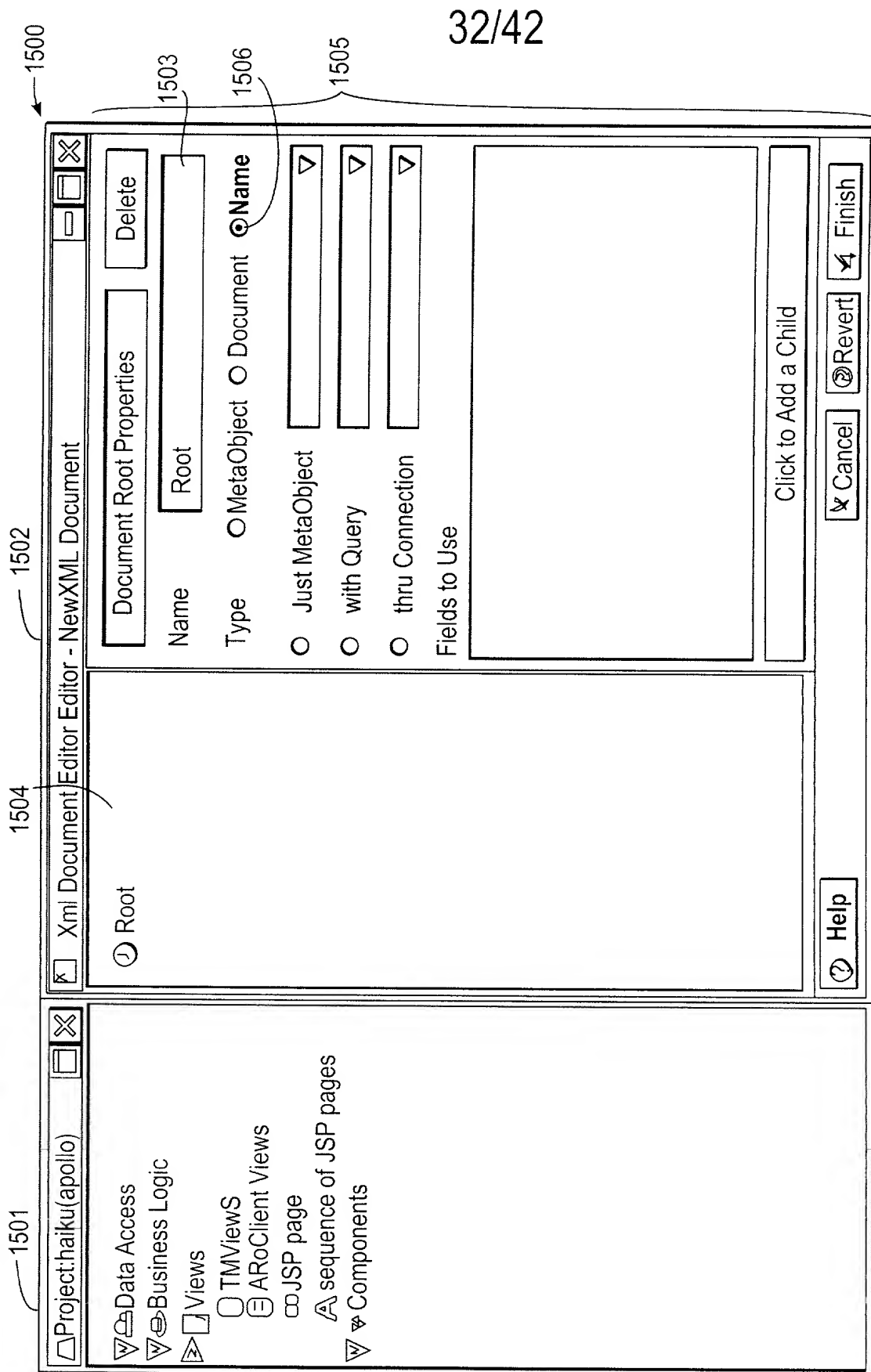


Fig. 15



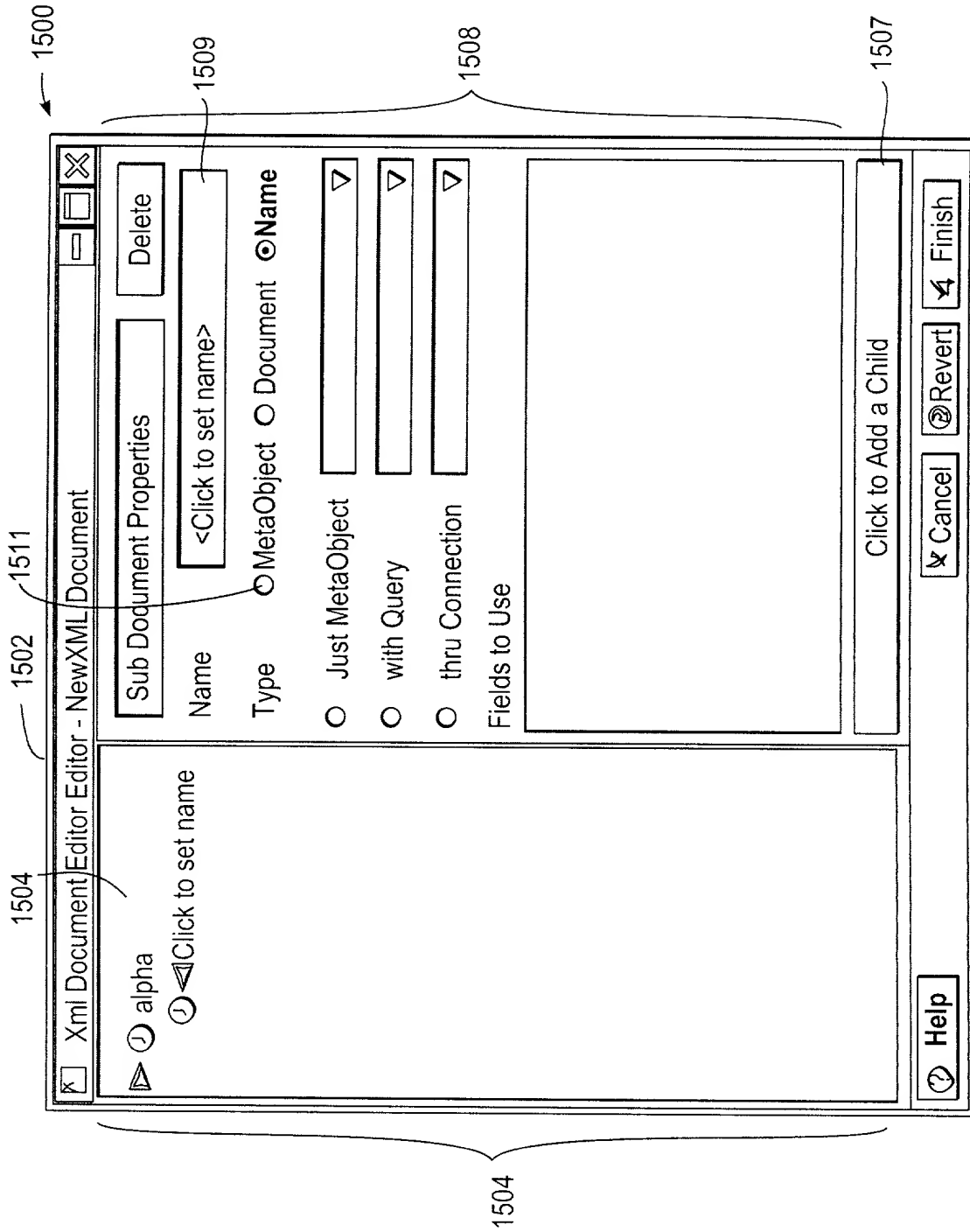


Fig. 15B

1500

1511

1512

1508

1513

Xml Document Editor Editor . NewXML Document

Sub Document Properties

Delete

Name

beta

Type

☒ MetaObject ☐ Document ☐ Name

☒ Just MetaObject ☐ janus

☐ with Query

☐ thru Connection

Fields to Use

☐ text

☐ image_URL

☐ target_URL

☐ containing_page_URL

Click to Add a Child

Help

Cancel

Revert

Finish

Fig. 15C

1500

1508

1513

Xml Document Editor Editor - NewXML Document

Sub Document Properties

Delete

Name: beta

Type: ☒ MetaObject ☐ Document ☐ Name

☒ Just MetaObject ☐ janus

☐ with Query

☐ thru Connection

Fields to Use

☐ text

☐ image_URL

☐ target_URL

☐ containing_page_URL

alpha

beta

image_URL

target_URL

text

Fig. 15D

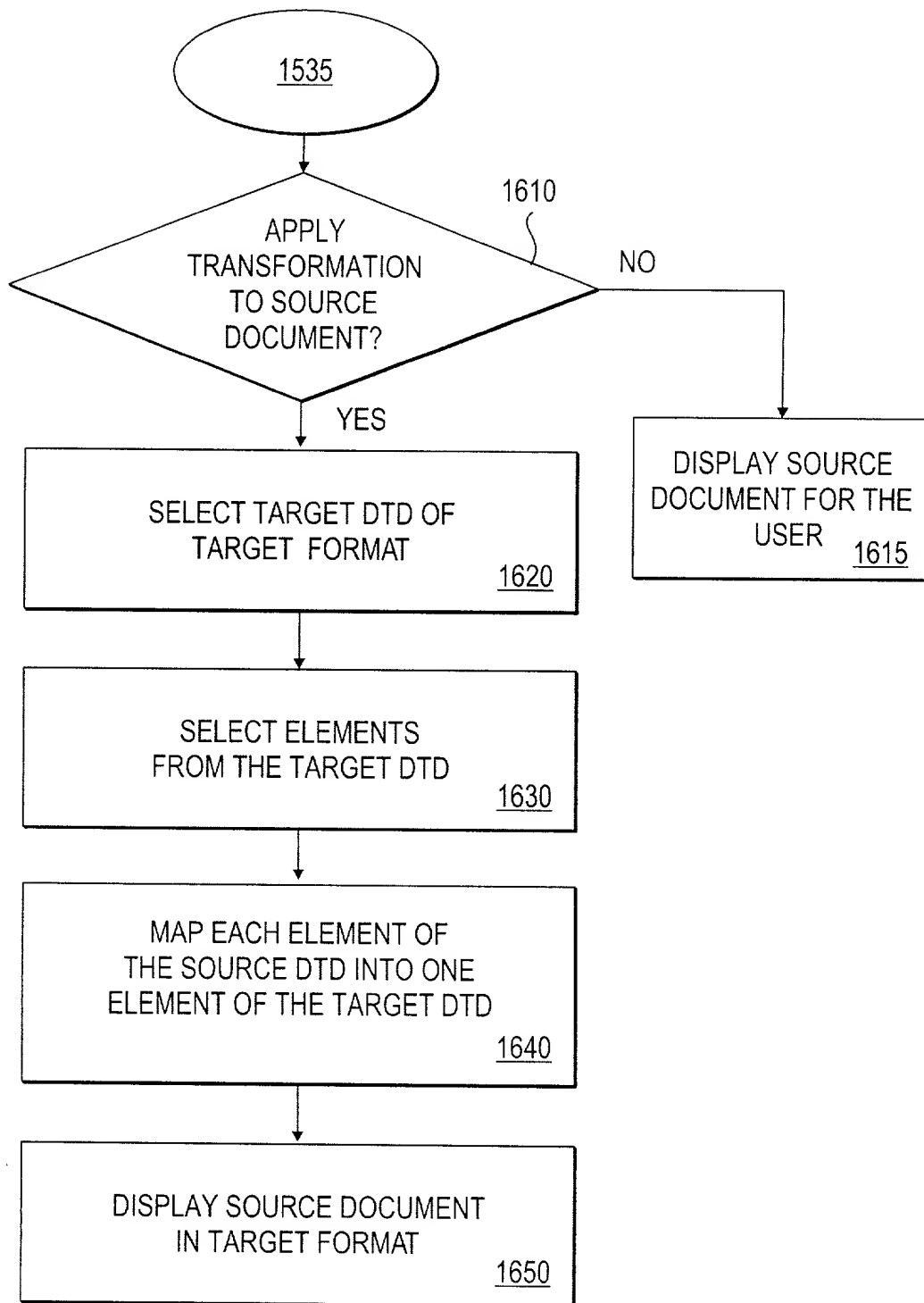


Fig. 16

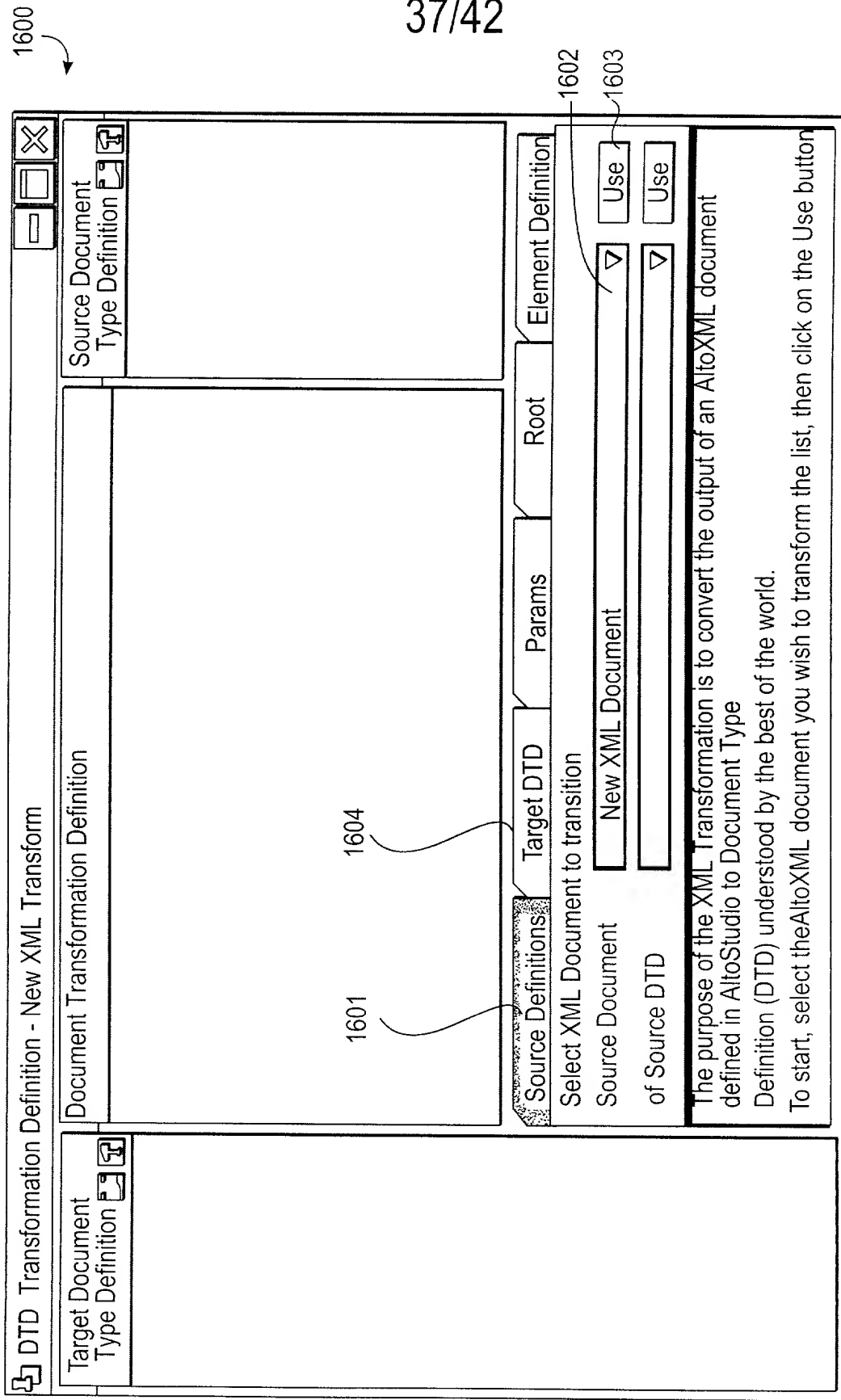


Fig. 16A

38/42

1600

1605

1604

1608

1606

1607

Target Document Type Definition

Source Document Type Definition

ALPHA

BETA

LOC

DNAME

Source Definitions

Target DTD

Params

Root

Element Definition

Select Target Document Type Definition (DTD)

DTD URL

New XML Document

Lead

The Document Type Definition defines the elements and attributes that an XML output may contain. The Transform definition will convert from the XML format output by an AltoXML document into any other valid DTD. DTDs for major XML formats (including cXML and VVML) are available on the internet. Please choose the DTD for your output from the drop down list, or enter a new URL that points to a valid DTD, then click on the Load button.

Fig. 16B

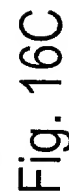


Fig. 16C

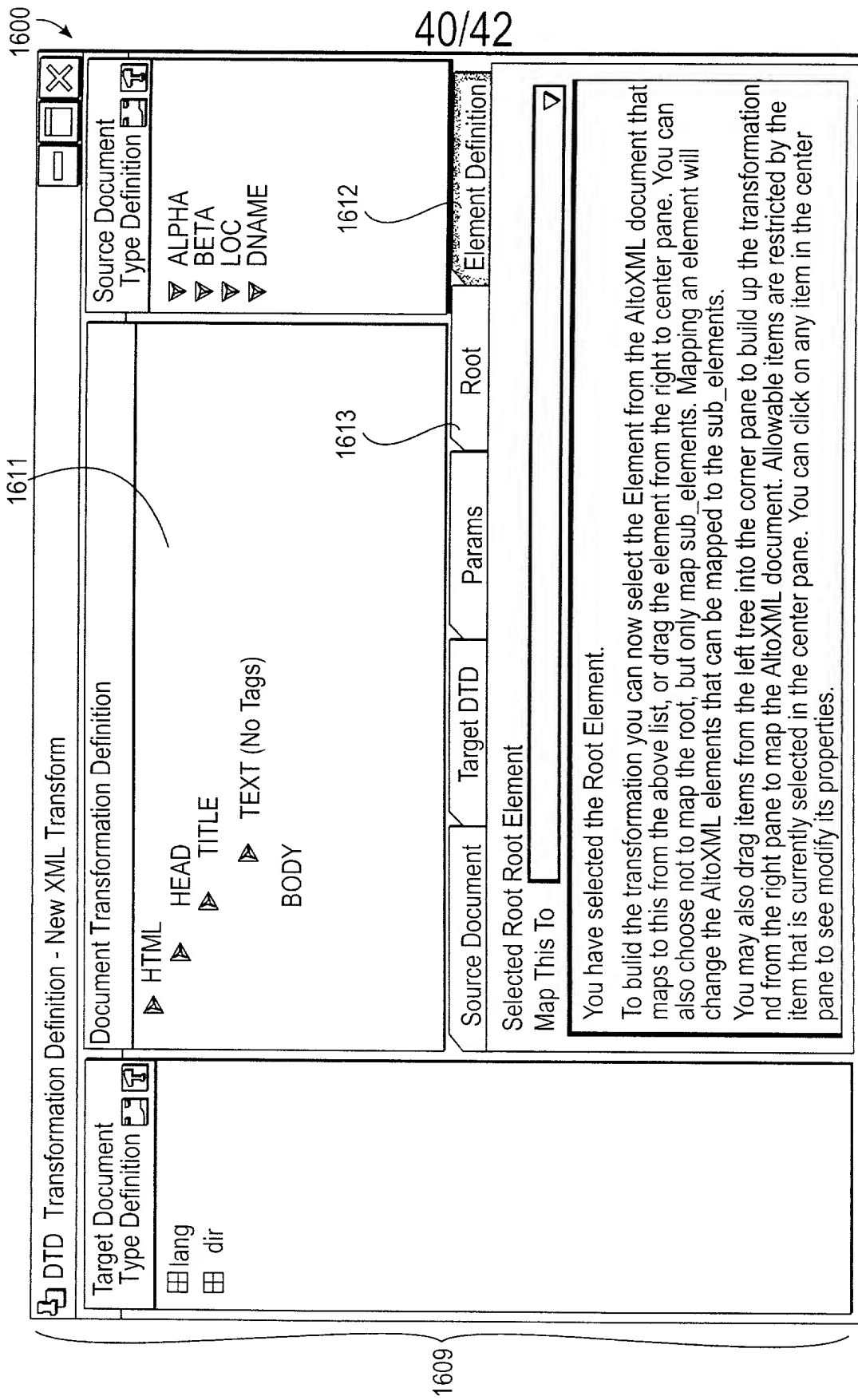
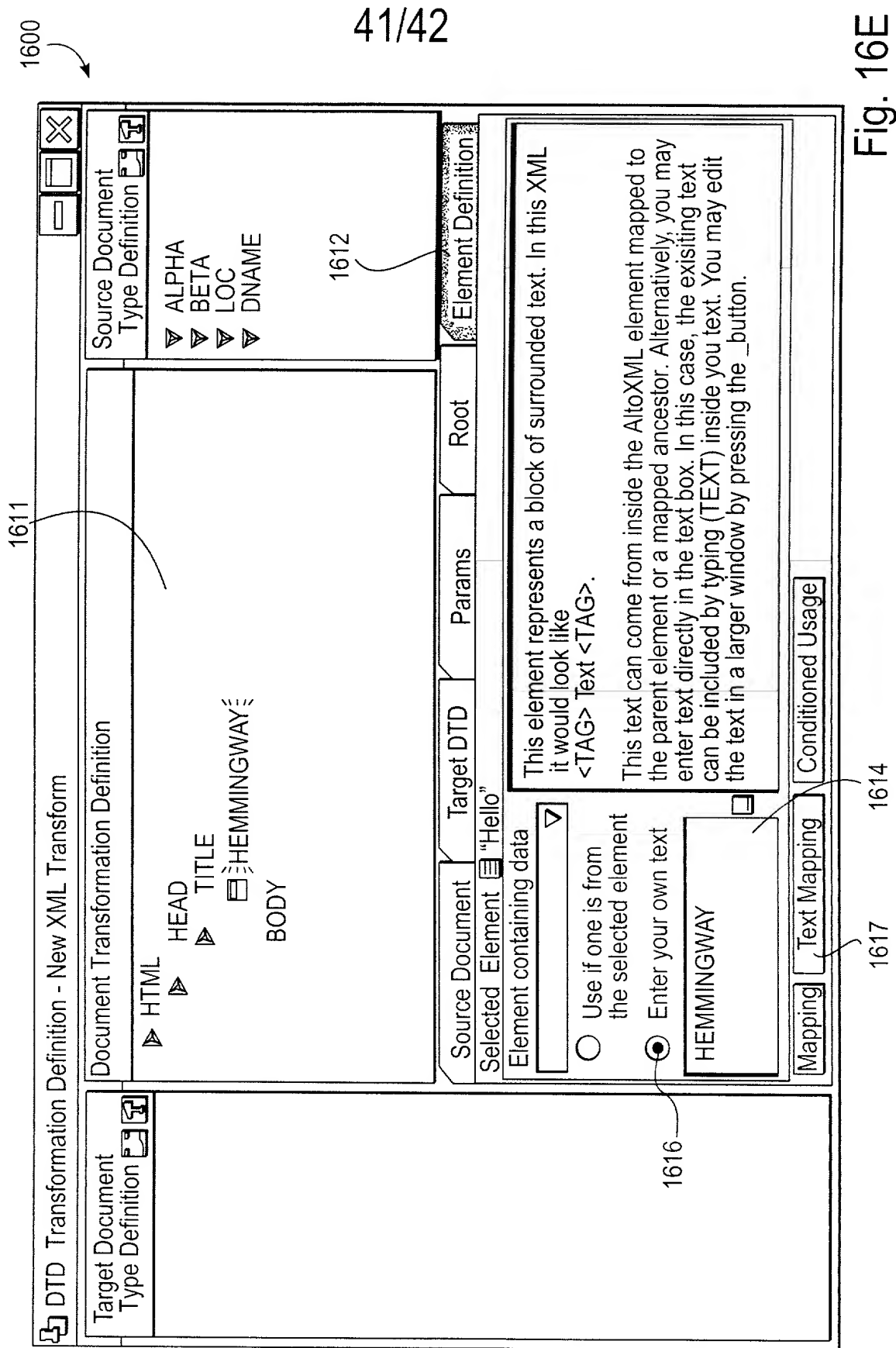


Fig. 16D



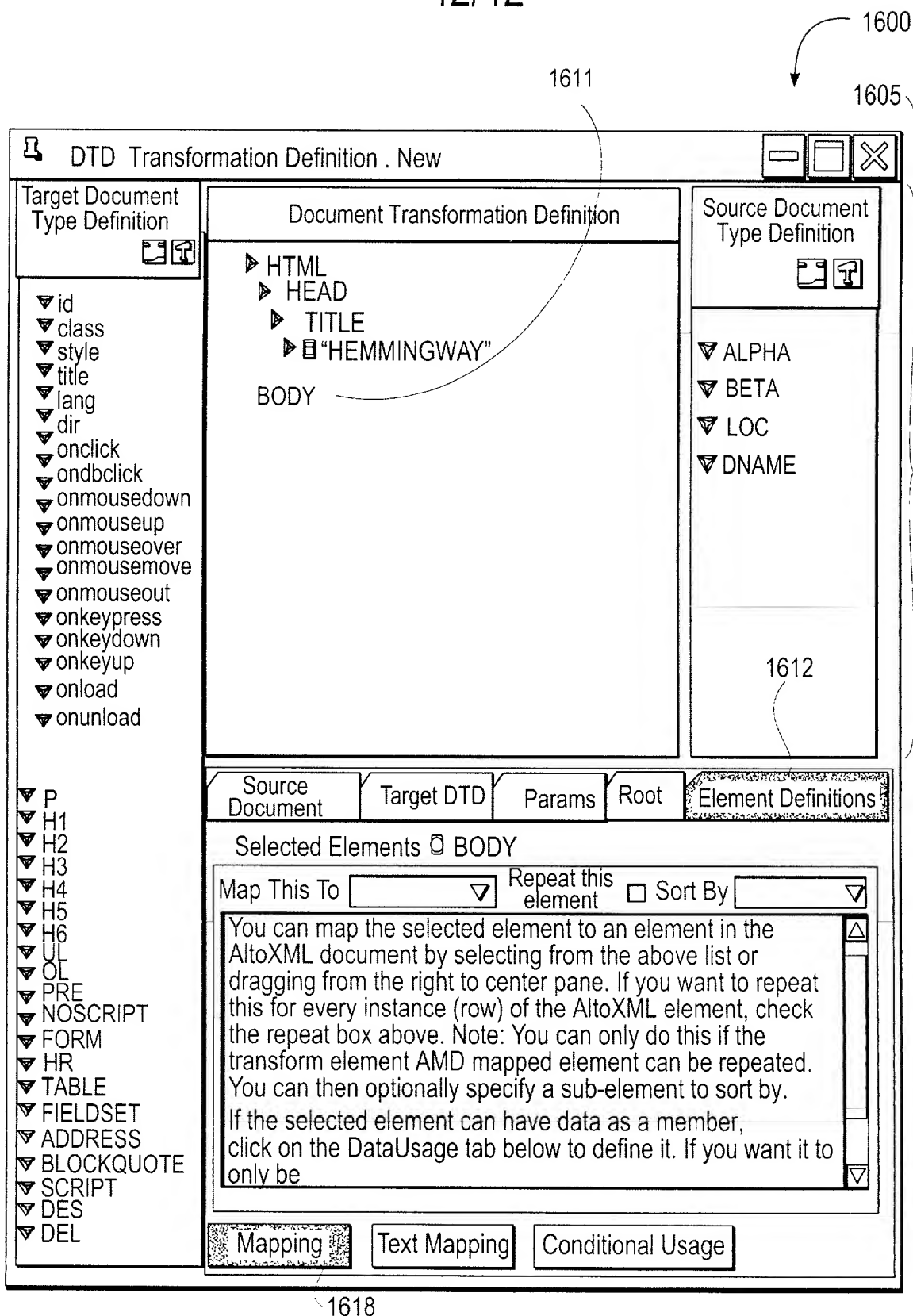


Fig. 16F